Canoni AIL-II

REPAIR GUIDE

PREFACE

This Repair Guide is issued as a part of the Service Manual for the Canon AL-1. Its purpose is to insure the continued high quality of the camera through correct repair procedures.

The Tools List is also included on this microfiche, which is titled the Repair Instructions. Separate microfiche titled Parts Catalog and General complete the Service Manual. The main sheet number for all sheets is C-054. This and the General microfiche also have a suffix number - 1E. The lindicates the first sheet of a possible series and the E indicates that the language is English.

Any comments or suggestions will be appreciated.

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Canon Inc.

Camera Service Administration Division

Camera Service Administration Department

Shinjuku Dai-Ichi Seimei Building Post Office Box 5050

Nishi-Shinjuku

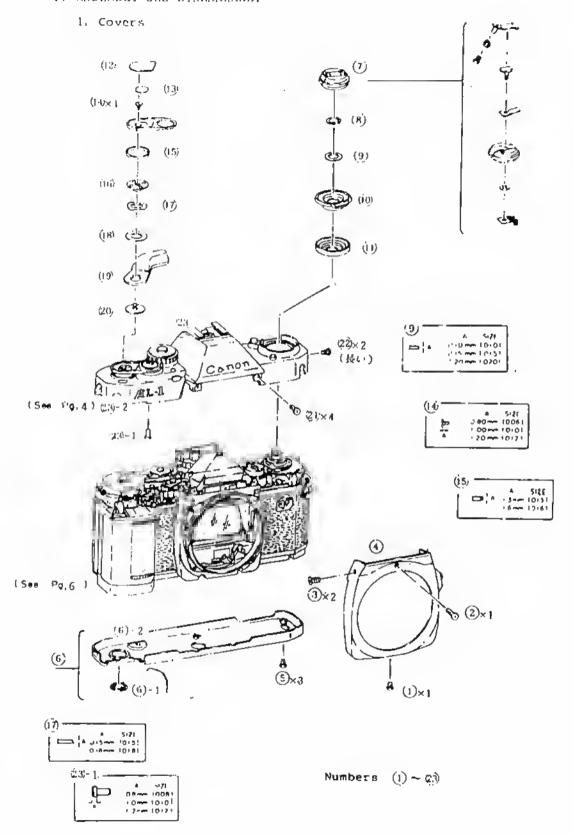
Tokyo 160, Japan

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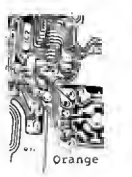
INTRODUCTION

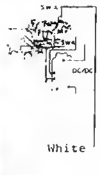
- 1. Special Repair Instructions
- 1.1. Exposure and Winding adjustments are identical to the AV-1. Normally they would not have been included, but they have been.
- 1.2. Instructions concerning the Focus adjustments.
 - A. DO NOT REVERSE THE POLARITY ON THE D.C.-D.C. CONVERTOR when attaching a power supply. If polarity is reversed the capacitor in the converter will explode.
 - 8. To determine if the camera focusing is defective or the subject is not suitable, check the camera by focusing on a chart.
 - C. A D.C. power supply to power the chart illumination is very helpful, and the chart should not be lit by and A.C. light source.
 - D. As with the AF 514XL-S and AF 35 M, the best distance for test is 2.5 to 3 meters.
- Glossary of Terms
 Terms new to Canon service literature are listed below.
 - JUST FOCUS: The signal, indicator, and conditions which cause the center, green focus indicator to light. This indicates that the lens is correctly focused.
 - FRONT FOCUS: The signal, indicator, and conditions which cause the right, red focus indicator to light. This indicates that the lens is focused in front of the subject.
 - REAR FOCUS: The signal, indicator, and conditions which cause the left, red focus indicator to light. This indicates that the lens is focused behind the subject.



- 1. ASSEMBLY and DISASSEMBLY
 - 1. Covers

- 1. 8e careful with the top cover leads to the hot shoe.
- 2. Don't loose the Shutter Release Rod (23)-1.





Adjustment Notes

- 1. When removing the top cover, check the position of the S-L lever [shown dotted between (14) and (15)]. It must not be set at the S position.
- 2. Correctly align the shutter dial and shutter speed wiper when installing the top cover.
- 3. Check self timer operation after installing the top cover.

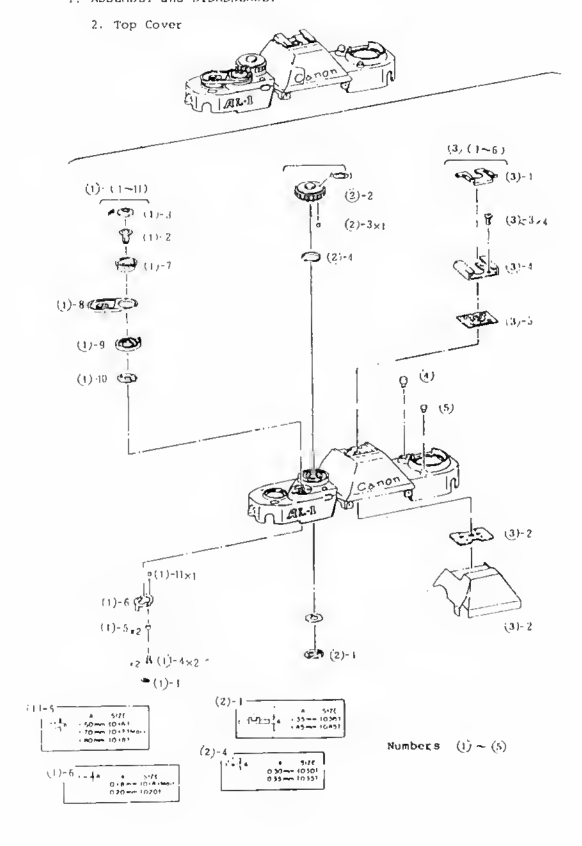
Adjustment Tolerances (See parts catalog for adjusting sizes)

1. Washers (9) & (10) are used to memove thrust play and wobble from the shutter dial $\{11\}$.

Tolerance limit: 0.5mm on circumference

- 2. Shoulder screw (14) is used to remove thrust play from the finger rest. Tolerance limit: 0.3mm.and no scraping sound when the winding lever is moved
- 3. Ring (15) is used to prevent space between the winding lever and S-L lever. Maximum space tolerance: 0.3 mm
- 4. Spring washer (17) is used to adjust the feel of the winding lever.
- 5. Release pin (23)-1 is used to adjust the release stroke. Release Stroke: SW1 = 0.1 to 0.5 mm SW2 = 0.6 to 0.10mm

Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.



2. Top Cover

Assembly and Disassembly Notes

Buttons (4) & (5) are heat riveted in place.

Adjustment Notes

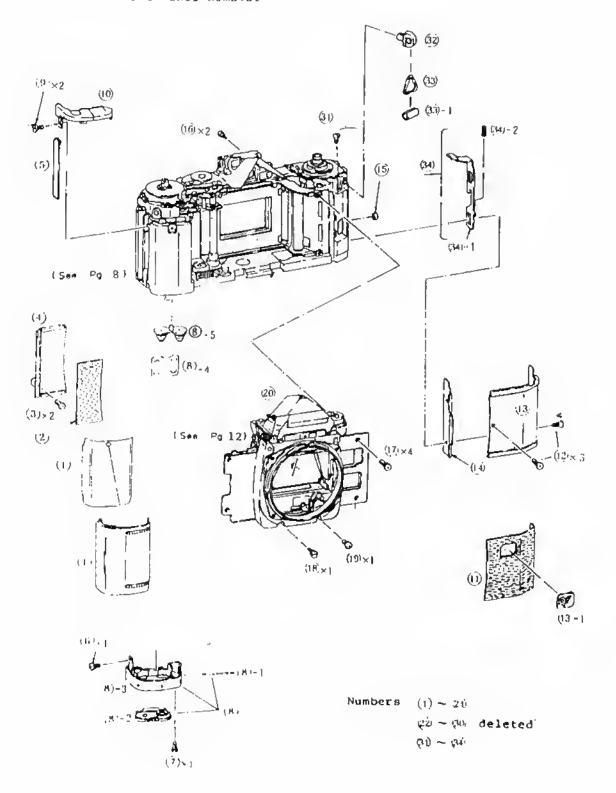
Adjustment Tolerances (See parts catalog for adjusting sizes)

1. Click Collar (1)-5 is used to adjust S-L click torque and remove play from the Shutter Button Seat (1)-7.

Tolerance limit: 0.3mm

- 2. Self-timer Activacator (1)-6 is used to adjust the S-L lever click torque to between 200 and 350 g.
- 3. Shutter Dial Coupler (2)-1 is used to adjust shutter dial thrust play to within 0.2 to 0.3mm, and to adjust the feel.
- 4. Washer (2)-4 adjust the shutter dial click torque to 300 +- 150g.

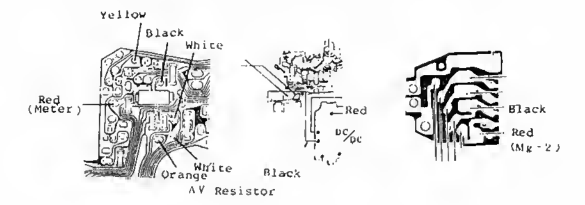
3. Front Panel Removal



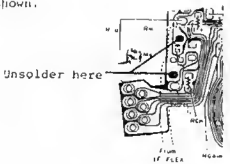
3. Front Panel Removal

Assembly and Disassembly Notes

1. Unsolder the electrical leads when removing the front panel.



Unsolder the flex at the points shown.

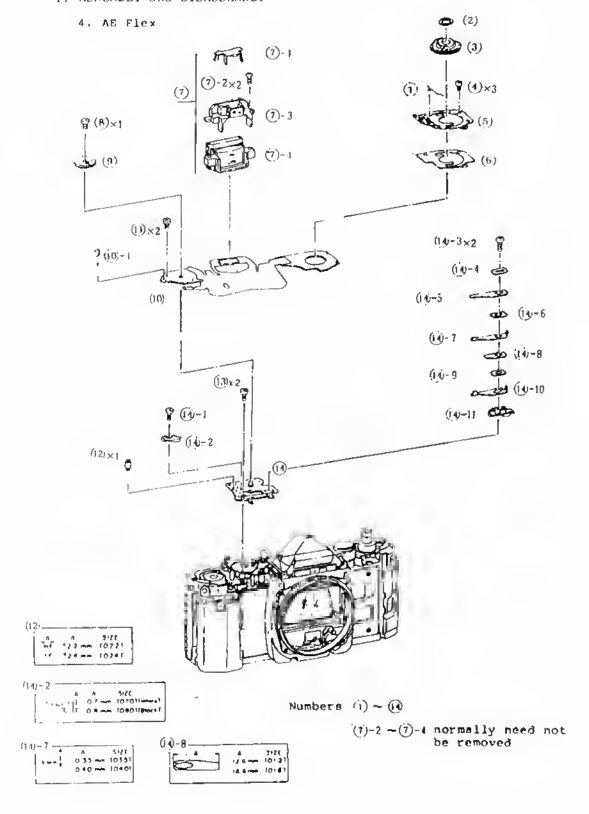


- 3. The finder can be cleaned and parts changed by removing the front panel (20).
- . 4. The neck strap lugs can be removed without removing numbers (1) through (21).
 - 5. It is not normally necessary to remove numbers (31) through (34).
- 6. Plyobond is used on the edges of (1) and (10).

Adjustment Notes

Make sure no internal parts are visible after the camera has been assembled.

Note: Numbers in parentheses in the text correspond of circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.



4. AE Flex

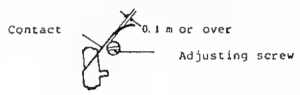
Assembly and Disassembly Notes

- 1. When removing the Af flex (10), don't bend the self-timer contact.
- 2. It is not normally necessary to remove numbers (7)-2 through (7)-4.

Adjustment Notes

Adjustment Tolerances (See parts catalog for adjusting sizes)

1. Shoulder screw (10) is used to adjust the self-timer contact spacing. Tolerance limit: 0.1mm or over(SIZE 022 is standard size)



2. Stopper (14)-2 is used to adjust the release switch contact height. The height is measured from the shutter dial base.

Tolerance limit: SW1 ON: 1.35 +- 0.15mm SW2 ON: 0.85 +- 0.15

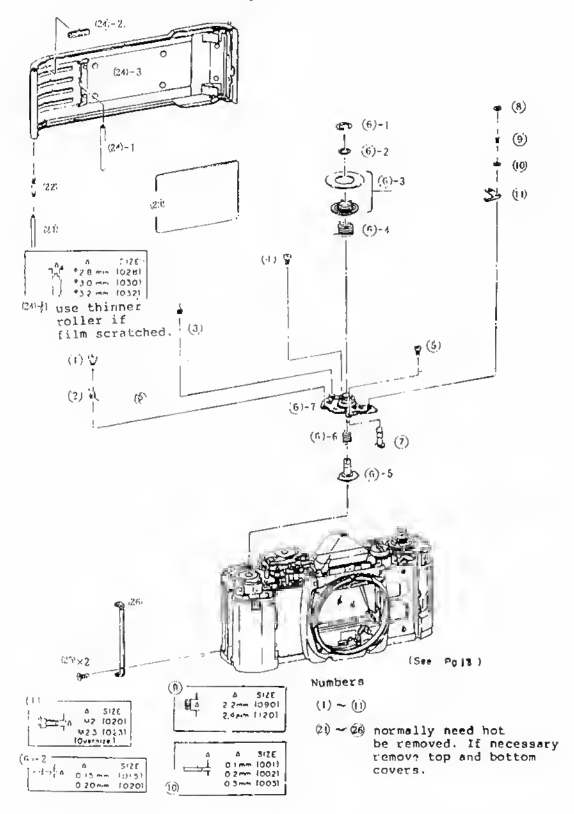
3. Release Contact No. 2 (14)-7 is used to adjust the release pressure.

Tolerance !imit: SW1 QN: 70 +- 20g SW2 QN: 600 +- 100g

SW1-SW2 separation: at least 0.2mm

Overtravel: at least 0.3mm

5. Back Cover, Winding Base

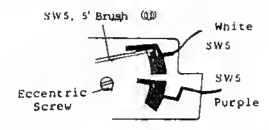


- I. ASSEMBLY and DISASSEMBLY
 - 5. Back Cover, Winding Base

- 1. When removing the counter dial (6)-3, don't bend the self-timer contact.
- 2. When removing (1) and (4), first loosen (2) and (3).
- 3. It is not normally necessary to remove numbers (21) through (26).

Adjustment Notes

Sw5-5' Brush Position Adjustment



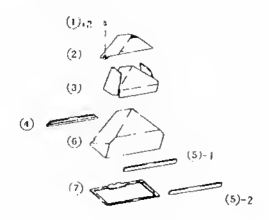
- 1. When the winding stopper is in one of the three blank spots on the winding gear, the wiper brush (11) must be on the SW5' pattern.
- 2. When the shutter is wound, the brush should be on the SW5 pattern and aligned with the white leads soldering land. (Exact alignment is not critical).
 - 3. Adjust with the eccentric screw.

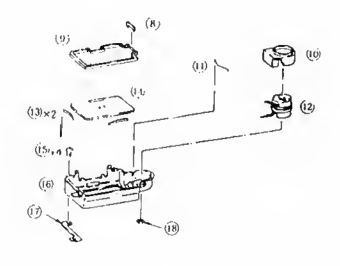
Adjustment Tolerances (See parts catalog for adjusting sizes)

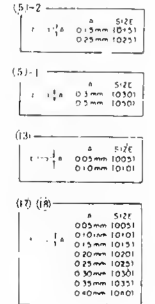
- 1. An oversized screw (1) is available in case of strlpped threads.
- Washer (6)-2 is used to adjust film counter (6)-3 vertical play.
 Tolerance limit: 0.5mm
- 3. Spring (9) and washer (10) are used to adjust the pressure of the SW5-5' pattern brush(1).

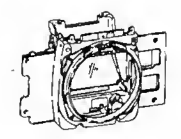
Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.

6. Finder Optics, Meter









Numbers (1) ~ (R)

6. Finder Optics, Meter

Assembly and Disassembly Notes

- 1. Don't loose the focus washers (17) and (18).
- 2. Don't bend the meter needle.

Adjustment Notes

- 1. See section II.2.5 for meter (12) needle adjustment.
- 2. Apply dust gard tape to (6) and (16).
- Install the focusing screen springs (13) in the order shown.

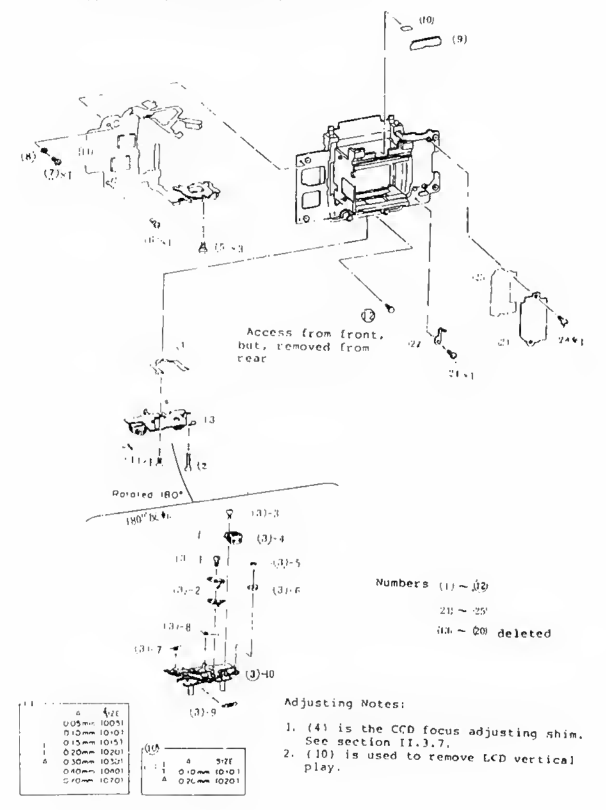


Adjustment Tolerances (See parts catalogfor adjusting sizes)

- 1. (5)-1,2 are used to remove pentaprism play.
- 2. (13) x 2 are used to position the focusing screen. Larger "Sizes" are stronger.
- 3. (17) and (18) are focusing washers for the focusing screen.

Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.

7. IF Flex, Automatic Diaphragm Unit

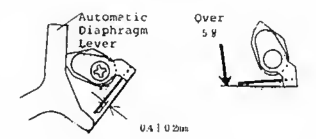


- I. ASSEMBLY and DISASSEMBLY
 - 7. IF Flex, Automatic Diaphragm Unit

- 1. The three screws (5) are special flat-head screws. Do not mix them with standard type screws.
- 2. The IP flex (12) and D.C.-D.C. convertor (24) are connected by a yellow and a blue lead.
- 3. Contact (22) is soldered directly to (24).
- 4. Certain D.C.-D.C. convertors (24) are grounded with a wire instead of contact (22).

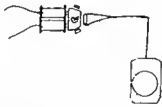
Adjustment Notes

- 1. DO NOT REVERSE THE LEADS BETWEEN (11) and (24)
- 2. When rebonding (11) and the LED with liquid gasket, be sure not to use excessive bond. If it runs, it may get on the focusing screen.
- 3. Indicator Contact Adjustment
- 3.1. With the automatic diaphragm ever in the start position, measure the contact spacing. It should be as shown below.



- 3.2. Contact Pressure should be over 5 g at the separation point.
- 4. Ag2 Check and Adjustment
- 4.1. Holding Power Check

Place a string around the end of the armature and measure force necessary to separate the armature from the magnet.



Tolerance limit: Over 150 q

4.2. Minimum Operating Voltage Check
Tolerance limit: 1,4 - 1.6 V (Under 1.7V)
Connect the magnet directly to a LVPS. Starting at 1.8V, reduce the voltage in 0.1 volt steps until the magnet fails to operate. Repeat the check three or four times.

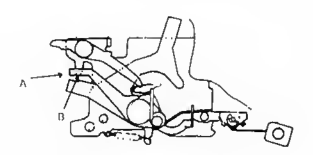
Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal-order and reassemble in reverse order.

- I. ASSEMBLY and DISASSEMBLY
 - 7. IF Flex, Automatic Diaphraym Unit (cont.)

4.3. Armature Spring Tension

Tolerance limit: 80 to 120 g

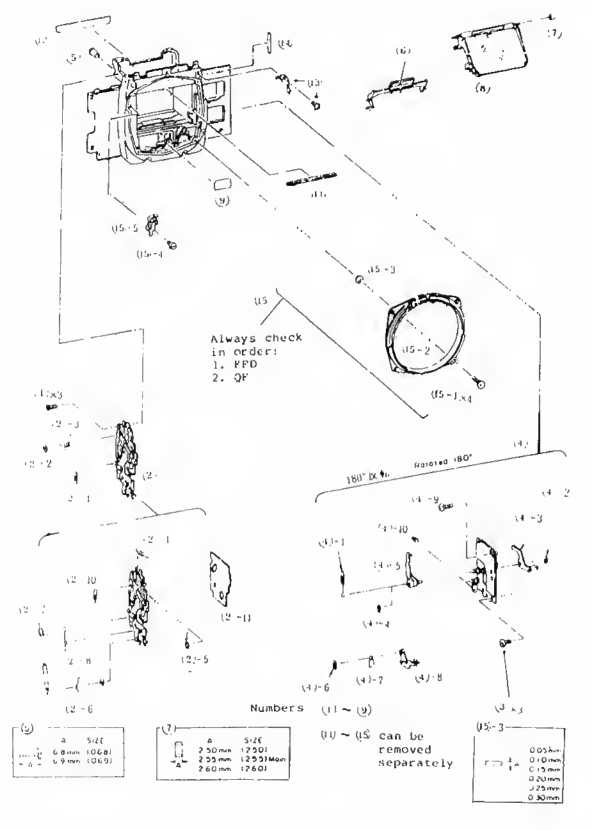
Press in the arrow marked direction (A) with a tension gage. Measure the tension when the edge of the lever is just even with the point (B) on the protrusion from the base.



Adjustment Tolerances (See parts catalog for adjusting sizes)

- 1. (4) is used to adjust the CCD position. See section 11.3.7.3.
- 2. (10) is used to remove vertical play from the LED.

8. Mircor, Mirror Mechanism & AV Rehistor



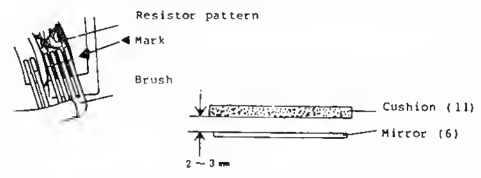
- I. ASSEMBLY and DISASSEMBLY
 - 8. Mittor, Mirror Mechanism & AV Remistor

Adjustment Notes

- 1. AV Resistor Unit (4) Installation
- 1.1. The AV Resistor Unit is the same unit as is used in the AV-1 but improvements in individual parts tolerances have made adjustments unnecessary. (This is also true of present AV-1's.) But if either (4)-8 or (4)-10 is changed or moved, perform the following checks.

1.2. Check

The contact point of the brush (4)-8 should align with the triangular mark (part of the printed pattern) to the right of the resistor pattern. Adjust with screw (4)-10.



2. Main Mirror

2.1. The fully up position of the main mirror should be at 0 +0.2 mm with respect to the lower edge of the shock absorbing cushion (11). (In other words, it should compress the cushion slightly). If this is not properly adjusted, the mirror may not return properly or there may be a light leak.

2.2. Curtain Release Point

The 1st curtain release should be released when the mirror is at a point two to three mm below the lower edge of the foam cushion (11).

2.3. Mirror Light Shield Closing

When looking through the film aperture, the light shield should be completely closed at least 0.1mm before the main mirror reaches the top of its travel. You can tell when the light shield is completely closed when you can no longer see reflections of the main mirror through the slit between the main and light shield. Adjust with (8) and (9).



Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.

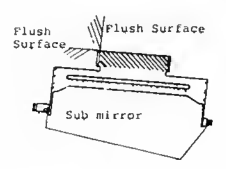
8. Mirror, Mirror Mechanism & AV Rosistor (cont.)

Adjustment Notes

notice.

- 2.3. Main Mirror Positioning The main mirror must be positioned exactly. This requires special tools. The mirror unit only will be stocked until further
- 2.4. Sub Mirror Positioning

Attach the mirror flush with the edges shown with double-stick tape.



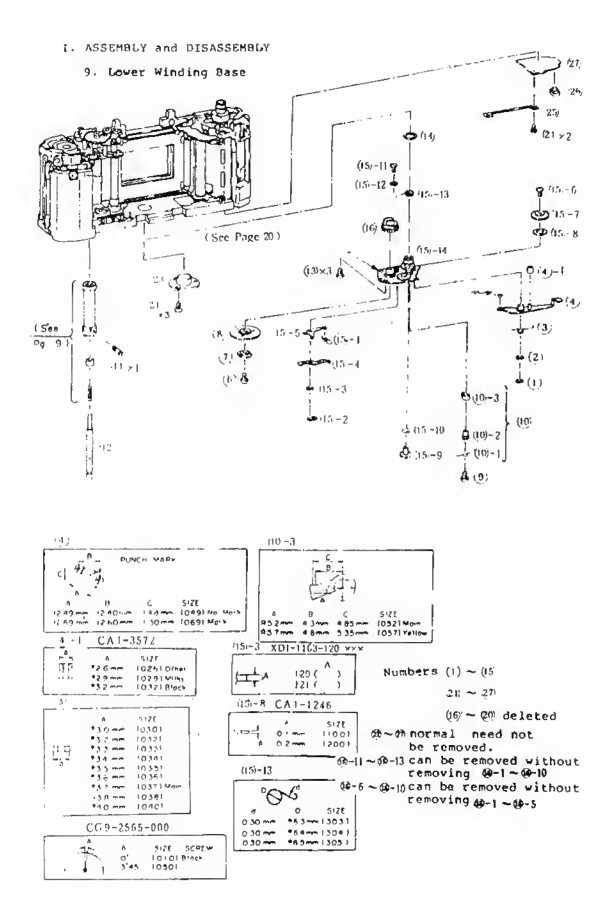
2.5. Mirror Angle Adjustment

	X Axis	Y Axis
Main Mirror	0+-3"	0+-B'
Sub Mirror	Q+-3'	0+-8 *
	(Vect.)	(Horiz.)

- 2.6. Maximum Aperture Pin Height The height of the maximum aperture signal pin should be
- $^{+0.05}_{-0.9}_{-0.2}$ hm from the mount surface.

Adjustment Tolerances (See parts catalog for adjusting sizes)

1. (7) is used to adjust main mirror play and action.



- I. ASSEMBLY and DISASSEMBLY
 - 9. Lower Winding Base

- 1. These parts can be removed without removing either the top cover or front panel parts.
- 2. It is not normally necessary to remove (22)-(27).
- 3. (15)-6 = 10 and (15)-11 = 13 may be removed without regard to (15)-1 = 6, and (15)-1 = 10 respectively

Adjustment Notes

- 1. See section II.4.2. for lower winding base adjustments.
- 2. Match charge cams(p/q(8)) and connecting lever (4) according to the amount of mutual friction surface between them. At least 1/2 of the charge collar (5) should be in contact with the charge cam. If not use washer (3) to increase the overlap.

Adjustment Tolerances (See parts catalog for adjusting sizes)

- 1. If an oversize (3.8mm or larger) is used when adjusting overcharge, (See section II.4.5.), use the 049 size connecting lever. If the standard (3.7mm) or smaller collar is used use the 065 size lever. (This is to prevent backlash.
- 2. (4)-1 is used to prevent friction between the 2nd curtain latch and connecting lever during winding. There should be 0.2mm between them.

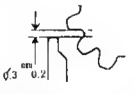
With the shutter wound, there should be space between the 2nd curtain charge spring and the lever collar (4)-1.

- 3. Collar (5) is for overcharge adjustment (See section 11.4.5.). A 0.2mm change in collar diameter results in a change of 0.32mm in the overcharge.
- 4. Charge Gear (7) affects the film perforation position. (See section II.4.1) Note: Black screws indicate the 010 size gear.
- 5. Pawl (10)-3 is used to prevent backlash. Use the size which gives the correct distance between the gear and pawl.

Wind and hold at the fully wound position.

The pawl should not reach next tooth.

Check the charge cam at all three positions.



Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.

- t. ASSEMBLY and DISASSEMBLY
 - 9. Lower Winding Base (cont.)

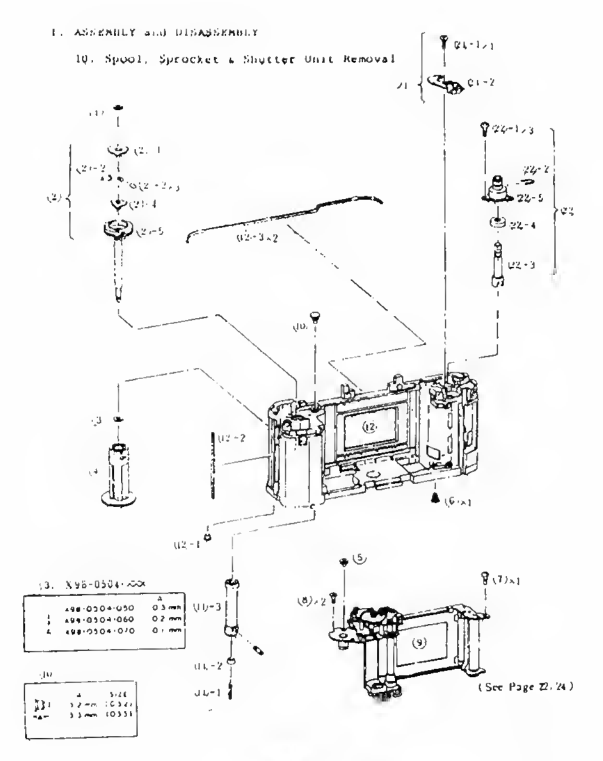
- 6. Use the washer (15)-8 which gives the smoothest operation of gear (15)-7. Standard: t=0.2mm
- Spring (15)-13 is used to adjust the anti-backlash torque. Gheck: Measure the torque at the circumference of gear (15)-7

Standard:

Forward : 25 - 45 g

Reverse : RO - 130g

8. Washer (15)-3 is used to achieve the best amount of play between (15)-4 and (15)-5.



Numbers (D-0

can be removed after removing $1\,-\,6$ in Sections I.1 and I.5.

e) es can be removed after removing i - 6 in Sections I.1, I.4 and I.5.

- I. ASSEMBLY and DISASSEMBLY
 - 10. Speel, Sprocket & Shutter Unit Removal

1. A special tool is available for removing (10). See the tools list.

Adjustment Notes

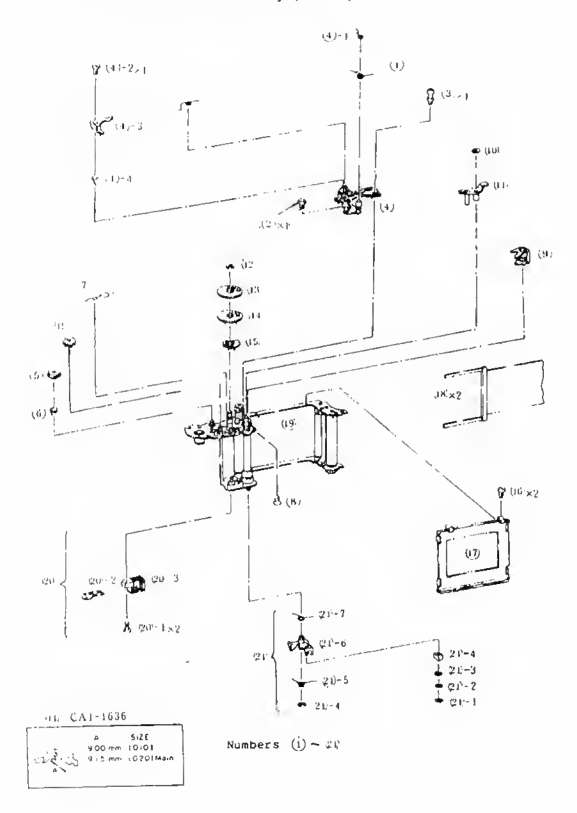
- J. Winding Shaft (2)
 DO NOT lubricate (2)-2, 3, 4 or the inside of (2)-5. This
 clutch does not require grease.
- 2. Be careful not to strip the threads of sprocket spindle (10) when tightening it.
- Spool Torque Standard: 110 - 250 qcm (Spool Diameter : 13mm)

Adjustment: Change Spool Gear Unit (15) in section I - 9.

Adjustment Tolerances (See parts catalog for adjusting sizes)

- Washer (3) is used to adjust spool end-play. Tolerance limit: 0.15-0.4mm
- Sprocket spindle (10) is used to adjust sprocket end-play. Tolerance limit: 0.1-0.4mm Spindle standard size: 032

11. Shutter Unit Disassembly (Part 1)



11. Shutter Unit (Part 1)

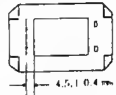
Adjustment Notes

1. Shutter Curtains

Because of the increased use of plastic (pinion gear etc.) the best method for installing shutter curtains is different than older conventional shutters.

- 1.1. Second Curtain(Order: 1. ribbons . 2. curtain end)
- 1. Make sure the curtain is parallel with the aperture at both ends and the center and attach the ribbons.
- Attach the curtain end following the same precautions. Adjust the position of the curtain bar with the pinion gear mesh.
 - 4. After adjustment, stake the pinion gear with Aron-tite.

5. Tension the spring drum. Adjust the final position of the curtain bar to 4.7 +-0.4 mm from the hody aperture edge. Measured on light shield (17), the distance is 4.5 +-0.4mm and there are punch marks at the 4.5 mm position.



- 1.2. First Curtain (Order: 1. curtain end, 2. mibbons)
- 1. Check that the curtain bar is parallel with the aperture and the 2nd curtain bar and attach the curtain end.
- 2. Attach the ribbons, making sure everthing is kept parallel. 3. Adjust the 1st and 2nd curtain overlap with the pinion year mesh. Overlap should be 1.5 to 3.0 at both edges and the middle of
- the aperture. (At the end of travel, the overlap 3.5mm). 4. After adjustment, stake the pinion gear with Aron-tite.
 - 5. Tension the spring drum.
- 2. Second Curtain Magnet See section 11.4.4. for holding power check.
- 3. SW4 (7)

Use only fromsolve or alcohol type cleaners.

SW4 OFF position: SW4 must turn off just as the master gear starts to turn when the first curtain is celeased.

Standard: 1st Curtain release must take place at SW4 OFF +- 0.1mm.

This adjustment helps insure even exposure.

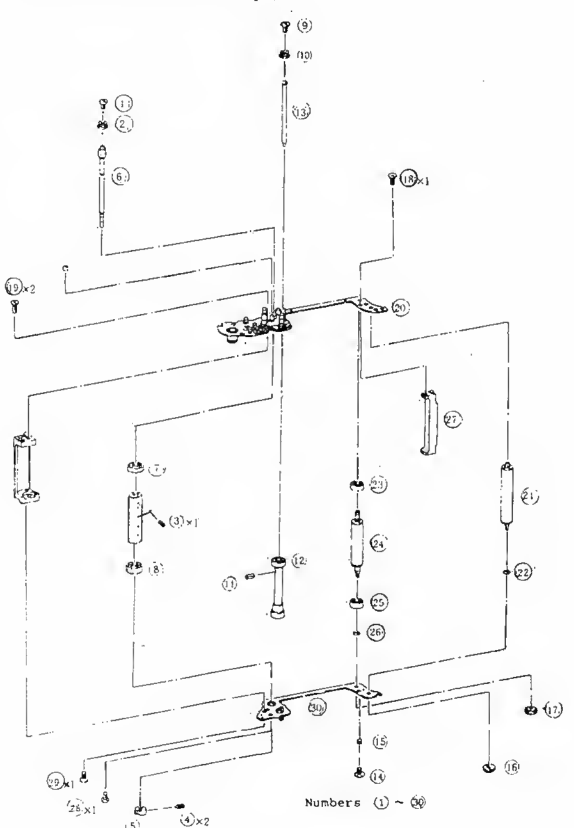
Reason: The 1st curtain start lever has a governor to slow the start of the 1st curtain release lever.

Adjustment Tolerances (See parts catalog for adjusting sizes)

1. 1st Curtain latch lever (11) is used to adjust the shutter unit Overcharge. Tolerance limit: 0.4 -0.8mm Standard size: 020

> Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.

12. Shutter Unit Disassembly (Part 2)



- I. ASSEMBLY and DISASSEMBLY
 - 12. Shutter, Unit (Part 2)

Adjustment Notes

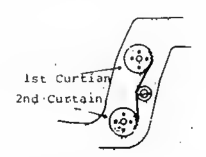
1. Certain latch cam (5) must be adjusted. (See section 11.4.3.)

Note: Numbers in parentheses in the text correspond to circled numbers on the facing page. Disassemble in normal order and reassemble in reverse order.

1. Shutter Adjustments

I. I. Curtain Travel Time

- 1. Tolerance
- $10.5 \rightarrow -0.3$ mS (34mm slit separation)
- 2. Adjustment





Teeth :ain Time Change

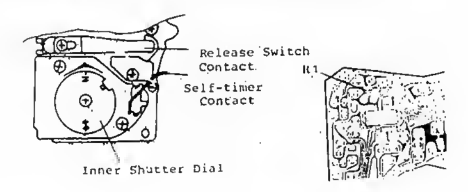
1st 3 0.1 m Sec 2nd. 3 0.15 m Sec

- A. Set the shutter speed to 1/1000
- B. Check the curtain travel time.
- C. Only "normal unevenness" is allowed. ("Normal" unevenness means that the 1st curtain is faster. than the 2nd curtain)

1.2. Shutter Speeds

- 1. Tolerance limit: at 1/1000 : 1.1 mS (0.8 1.4.mS)
- 2. Adjustment.

 Set the shutter dial to the manual 1/1000 position. (With the top cover removed, set the *10 to the index as shown below.



Install a 200 KOhm variable resistor in place of the existing RTC and adjust until the speed is within tolerance with 3V applied. Remove and measure the variable and install the nearest fixed resistor.

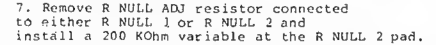
(If a variable resistor is not available, change fixed resistors until the correct value is found. A I Kohm increase in resistance slows the shutter speed about 0.lmS).

II. ADJUSTMENTS

2. AE Adjustments

2.1. Offset (Only necessary is IC 1 is replaced)

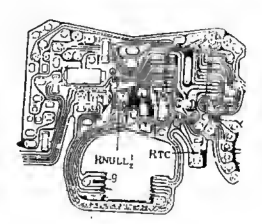
- 1. Desolder one end of resistor RTC.
- 2. Short pin IClp9 (MOS IN) to IClp10 (TP).
- 3. Reasure the voltage from pin 10 (TP) to ground. Record as VI.
- 4. Measure the voltage from pin 11 (MOS OUT) to ground. Record as V2.
- 5. If V1 V2 = 0 to 5mV, adjustment is not necessary. Remove the short and re-coat ICl's pins with Peligon F.
- 6. If the voltage is not correct proceed with the adjustment.



- 8. Adjust the variable until V1 and V2 are within limits. Disconnect and measure the variable
- 9. Install the nearest possible fixed resistor.
- 10 Recheck the voltage after installing the new resistor.
- 11. After the adjustment is finished, remove the short, resolder the RTC resistor and re-coat the IC pins with Peligon F.

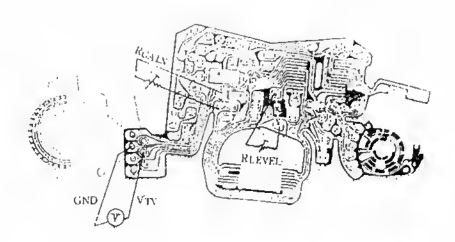
2.2. Reference Voltage (Vc) The reference voltage (Vc) is used as the base for all following AE adjustments. Check it carefully.

- Reference Voltage (Vc): 1.300 70mV
- Check
 A. Apply 3V power to the camera.
 - B. Measure the voltage from Vol to Gnd at IC2 with SW1 on. Record as reference voltage for the following adjustments.



II. ADJUSTMENTS

2. AE Adjustments



2.3. Gain

This adjustment is to correct AV (delta AV) slope to minimize variations between the various EV levels.

- 1. Standard: Difference between EV9 and EV15; 6EV +- 0.2V
- 2. Adjustment
 - A. Remove R Gain resistor and install a 200 KOhm variable.
 - B, Adjust the light source to EV 15 (K=12.5, 4096 nt)
 - C. Put the service standard lens (AE Evaluation lens if available) on the camera and set the aperture to f/5.6, and the shutter dial to "A". (Use the test top cover*).
 - D. Turn Swl on.
 - E. Calibrate the correct gain voltage as follows:

$$\frac{Vc}{8}$$
 x 6 = V Gain

- F. Measure, the voltage at V TV with a DDM $(V_{\rm F})$.
- G. Set the light source to EV9 and repeat the process ($V_{\rm G}$),

$$H_{*}(V_{F}) - (V_{G}) - \frac{V_{C}}{8} = 0 \leftrightarrow 10 \text{mV}$$

- 1. Adjust the variable to meet the above conditions. Disconnect and measure the variable
- J. Install the nearest possible tixed resistor,

2. AE Adjustments

2.4 Level

Adjust to correspond to AV level.

- i. Standard: +-0.3EV
- 2. Adjustment
 - A. Adjust the light source to EV 12 (K=12.5, 512 nt) and camera and lens as in the previous adjustment.
 - B. Turh SW lon.
 - C. Calculate the level voltage (TV).

$$TV = 11.7 Vc$$

D. Measure the TV voltage at the point shown on the preceeding page. It should be the same as the calculated value.

Note: Unless otherwise noted all measurements are to body ground. Only marked points should be used because parts of the body are plastic.

E. If the voltage is not correct remove the fixed resistor and . use a variable to find the necessary resistance.

2.5. Meter Needle

1. Standard and tolerance limit:





0.1 EV

2. Adjustment

A. Adjust the light source to EV 9 (K=12.5, 64 nt) with the service standard lens (AE Evaluation lens if available) on the camera and set the aperture to f/4.0, and the shutter dial to "A".

B.Turn SW1 on.

C. Adjust the needle so that it cuts the center of the "3" in "30" on the shutter speed scale.

II. ADJUSTMENTS

2. AE Adjustments

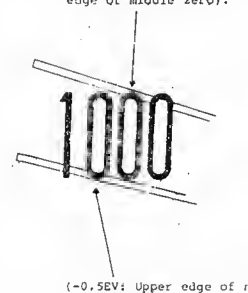
2.6 Meter Deflection Angle The meter deflection angle is adjusted so that it is within the given tolerance limit at EV15 (1/1000, £/5.6) and EV9 (1/15, £/5.6).

1. Standard:

EV 15: 1/1000 +- 0.5EV

EV9 : 1/15 +- 0.5EV

1/1000 Limits (+0.5EV: Lower edge of necdle aligned with inner edge of middle zero). 1/15 Limits



30 15 (+ 0.5 EV)

(-0.5EV: Upper edge of needle aligned with inner edge of first zero).

2. Adjustment

A. Measure Vc (Section II. 2., 2.)

$$\frac{\text{Vc}}{4.44}$$
 x 10^4 -293 ohms = Y ohms

B. Select the adjusting resistor closest to the "Y" value and install it in place of the current RM.

C. Recheck the meter needle position at EV9 and EV15.

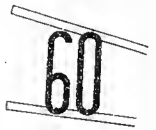
2. AE Adjustments

2.7. Flash Shutter Speed

1 Standard:

A. The meter needle should align at 1/60 +- 0.4EV when the camera is in the electronic flash mode.

-0.4EV limit: Needle aligned with inner edge of zero.

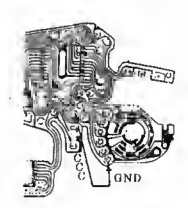


+0.42V limit: Needle aligned with inner edge of six.

8. Tmelag (Shutter tester)

A Line: 0.5 mS or over

B Line: 1.5 mS or over



2. Cheek and adjustment

- A. Set the shutter dial to 1/60
- B. Ground the CCC pad of the circuit. The needle should point to 1/60.
- C. It it does not recheck the previous meter adjustments.
- D. Adjust the timelag by changing X contact spacing.

2.8. Battery Checker

1. Standard: With 2 +- 0. IV input, the needle should be centered on the "J" in "30". (See drawing in "Meter Needle Adjustment)

2. AE Adjustments

2. Adjustment

- A. Connect the regulated low voltage power supply (LVPS) to the camera and set it to minimum output.
- B. While pushing the checker button, gradually increase the voltage until the needle bisects the "3" in "30".
- C. Read the voltage. If it is greater than 2.1V, install the next lower RCH. If it is less than 1.9V, install the next ligher RCR.
- D. Recheck meter deflection at EV15 and FV9.

 If it fails to reach +0.5EV limit, install the next larger RM.

 If it exceeds the -0.5EV limit, install the next smaller RM.
 - F. Recheck the battery checker.

2.9. Curtent Consumption

- 1. Leak current
 - A. Standard: Under 30 uA
 - B. Check Connect The LVPS to the camera and read the meter.
- 2. Operational Current
 - A. Standard: Under 250mA
 - B. Check
 - 1. Connect the LVPS and an ammeter to the camera.
 - 2. Focus on the test chart so the green LED is light(50/1.4).
 - 3. Read the ammeter.
 - 4. Set the shutter dial at "B" and wind the shutter.
 - 5. Press and hold the shutter button.
 - 6. Read the ammeter.

3. QF Adjustments

3.1 Preparations for Electronic Focus (QF) Adjustments

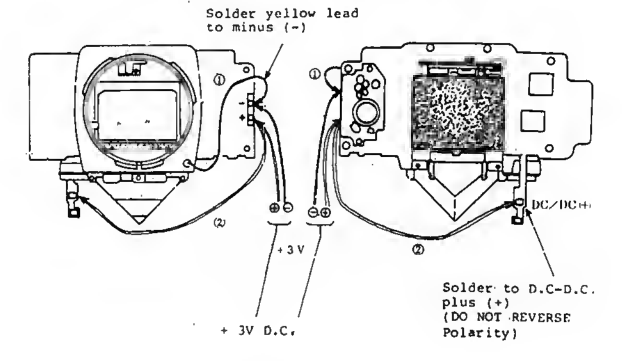
1. Camera Setting

(All electronic focus adjustments are made to the front panel unit attached to the QF Test Adaptor (CY9-1050-000). The front panel mounts in the adaptor upside-down.

1.1

Front View

Rear View



Connect the yellow lead to minus (-) and the orange cord from the plus (+) to the plus (+) contact on the tounge which connects to the AC flex. Connect +3VDC to the front panel connection.

CAUTION:

Do not reverse polarity. If power is applied with the plus and minus leads reversed, the D.C.-D.C. convertor capacitor will explode: Always check polarity before applying power.

1.2. Cover the film aperture with black plastic foam, and make a black flap to cover the entire rear of the front panel.

1.3. Oscilloscope Connections

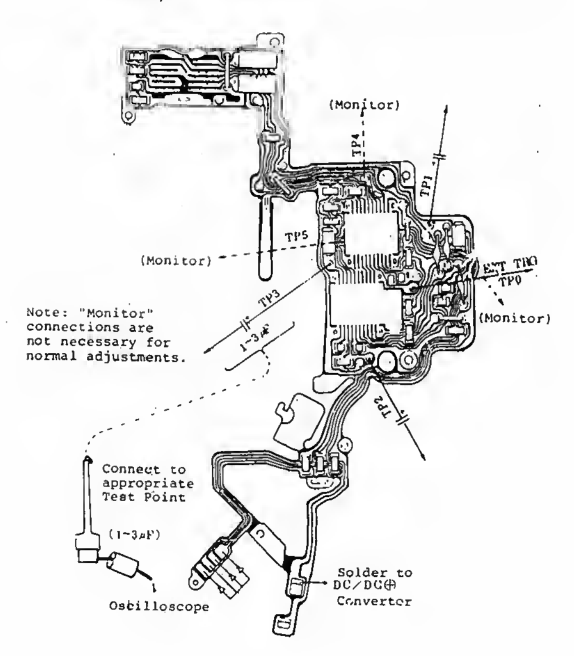
It is advisable to solder leads to the IF (focusing)

flex prior to making adjustments

Oscilloscope :

Trigger: EXTernal - Connect to TPO Probe : 1:1 with 1 to 3 uF capacitor*

*To see the signals at TP1, 2, and 3 a coupling capacitor (1 to 3 uF) is necessary. Because of the capacitor, it is necessary to wait 30 sec. to 1 minute (Discharge time).

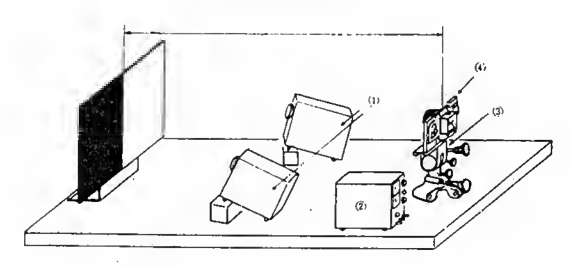


1.4. Test Set-ups

There are two possible test set-ups possible to adjust the QF mechanism, one using test charts at a finite distance and one using a collimator with charts optically at infinity.

1. Finite Distance Set-up

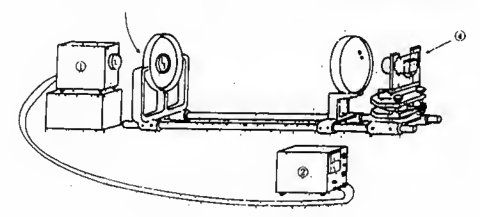
Chart to Front Panel



- A. Light Sources (1)
 Light source(s) which can provide a constant, consistent, illumination even over the central 20cm of the chart is necessary. We have found that modified 35mm manual slide projectors are best, and that two projectors give much more even illumination than a single unit. If a single unit is used, it should be located as close as possible to the optical axis as possible to avoid uneven illumination.
 - A.C. flicker makes adjustment very difficult. Each projector should be modified to take a D.C. 12V, 24W bulb. The fan should be remain connected to the A.C. power supply.
- B. D.C. Power Supply (2) Use a power supply capability of powering the light source lamp(s).
- C. After making the connections, mount the front panel in the OF Adjustment Stand (CY9-1050-000). 1)
- D. Tripod Pan Head (3) A large, smooth tripod pan head is recommended. I not available, a stand which allows small angular movements is recommended.

2. Oscilloscope Set-up

Qpal Diffuser (3) Cover to block out stray light



A. Modified Projector (1) Use modified projector as explained in finit distance set-up

Plase a diffuser between projector lamp and co.,limator chart.

Light the char't evenly with an illumination of about EV9.

- D.C. Power Supply (2)
 Use a power supply capability of powering the light source lamp(s).
- Cy After making the connections, mount the front panel in the OF Adjustment Stand (CY9-1040-000). (4)
- D. Tripod Pan Head A large, smooth tripod pan head is recommended. I not available, a stand which allows small angular movements is recommended.
- E. Chart
 The chart should be adjusted to infinity position.

QE Adjustments

1.2 OF Test Standard Lens

1. Lens extension

To accurately measure the lens extension, a piece of graph paper should be taped around the lens on the focusing scale. Since the front panel is upside-down, the most convenient position is not at the normal index, so a new index is also desirable.

NEW FD 50mm 1:1.4 The lead (extension for one complete revolution) is 12.5mm or 0.03472mm per degree. This is equivalent to 0.0648mm lens extension per millimeter of revolution on the circumference of the focusing ring with 0.2mm thickness graph paper.

PD 50mm 1:1.4 The lead (extension for one complete revolution) is 12.0mm-ur 0.0333mm per degree. This is equivalent to 0.0590mm lens extension per millimeter of revolution.on the circumference of the focusing ring with v.2mm thickness graph paper.

2. Finite Distance (2 Meter) Lens Extension It, is necessary to establish the exact position for correct focus at 2 meters on the test standard lens if the finite distance method is used.

The calculated extension for 2 meter focus is 1.39mm, but because of variations between individual lonses, the following procedure is recommended.

A. Select a known-good camera body (an average of several is better), and remove the front panel.

B. Select a 50mm/1.4 lens that is accurately adjusted

for infinity focus.

C. Prepare the front panel and lens as outlined in section (II.3.7).

D. Adjust the lens so that VAl = VA3 at TP3. Mark the extension of the lens at this point. This is the "just focus" * correct 2 meter point for the test standard lens.

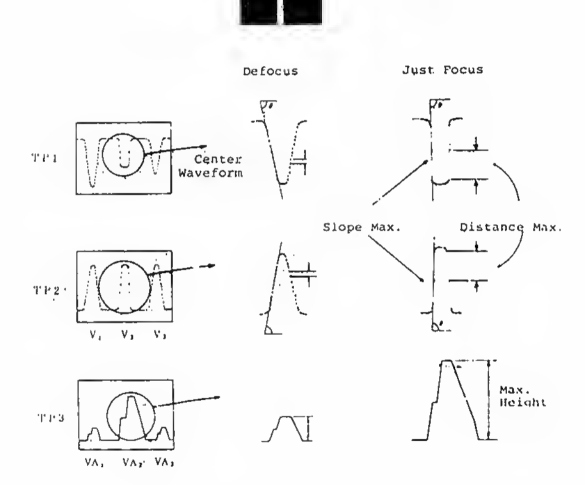
* just focus: For lack of a better term, the Japanese term "just focus" will be used to indicate the correct "in focus" signal or condition of the OF circuit.

3. QF Adjustments

1.3 Typical Oscilloscope Waveforms

Throughout this guide references are made to maximum front, middle or rear focus. The oscilloscope waveforms for best middle (just focus) are shown below. For front focus, the waveforms on the left would be as shown and for rear focus the waveforms on the right would be as shown.

One Bar Chart



3. OF Adjustments

1.4. Post IC Replacement Adjustment Task List

When any of the IC's are changed, perform the adjustments in the order listed.

Replaced IC

Adjustment	CCD	SFP	СРИ
1. Mirror Angle 45°	1	1	1
2. Parallax	2	x *	х
3. Level	3	2	×
4. Sensor Parallax	4	4	×
5. Waveform Check	5	5	3
6. OF Focus (Coarse)	6	6	×
7. Of Focus (Fine)	7	7	4
8 R 105	х	3	2

X* : Adjustments marked "X" are not necessary.

1

3. QF Adjustments

3.2. Sub-mirror Adjustment

Tools: 1. Universal 90° Collimator

2. Simplifieds 90° Collimator 3. Reverse Mount 4. Spanner

Standard:

Sub-mirror : Horizontal +-8'

Vertical +-6'

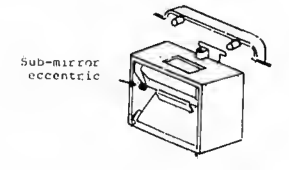
Main Mirror: Norizontal +- 10°

Vertically +- 3'

Adjustment : Sub-mirror eccentric

Method:

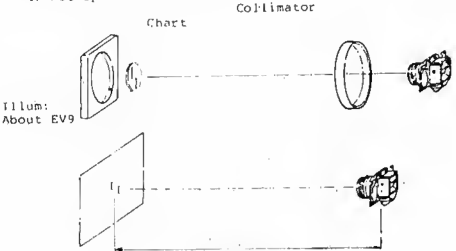
Adjust eccentric until within mirror angle is within tolerances.



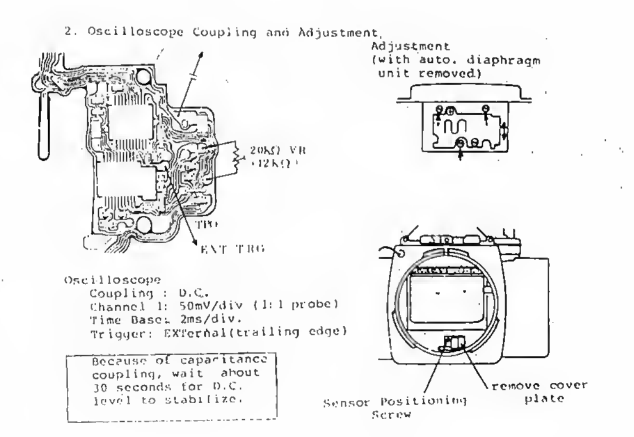
3. QF Adjustments

3.3. CCD Parallax Adjustment

1. Set-up



1,97m +- 10mm



QF Adjustments

J.3 Parallax Adjustment

Test Equipment: Oscilloscope

Tools: 1. OF Test Standard Lens

Chart

20 KQhm Variable Resistor(set to about 12 KLQhm)

4. 1 - 3 uF film or Tantalium capacitor (on probe)

Adjustment : CCD Longitudinal Position

Method:

1. Loosen the CCD positioning screw (previous page)

2. If the IF flex is new there will be no resistors mounted at the R101, 102 and 103 positions. In this case mount the 20 KOhm variable in the k102 position. (At least one of the three must be installed to make this adjustment). Per-set the variable to about 12 KOhm .

3. Adjust the front panel position so the chart is aligned

with the focus mark as shown.

Chart/Mark Alignment

4. Adjust for best middle (just focus) focus (See section II . 3 .1.3). Loosen three sensor screws and adjust the longitudinal (fore-aft) position of the sensor.

5. Adjust so that, in the oscilloscope waveform A = B

and tighten the screws.

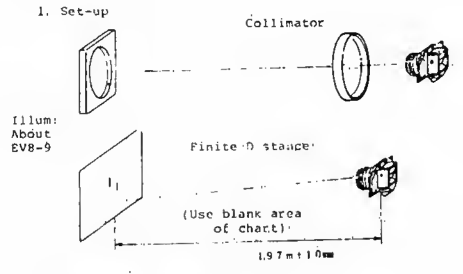
6. Remove the lons and tighten the sensor positioning screw until it just touches the sensor unit.

7. Leave the 20 KOhm resistor in position. It is used in

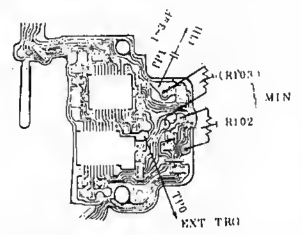
the next adjustment.



3.4. Gain Adjustment



2. Oscilloscope Coupling and Adjustment



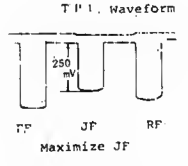
Oscilloscope

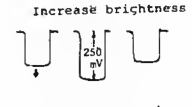
Coupling : D.C.

Channel 1: SOmV/div (1:1 probe) Time Base: 2ms/div.

Trigger: EXTernal(trailing edge)

Because of capacitance coupling, wait about 30 seconds for D.C. level to stabilize.





Check change of JF waveform

3. Adjustment

Test Equipment: Oscilloscope

Tools: 1. Qf. Test Standard Lens

- 2. 20 KOhm. Variable Resistor(sct to about 12 KLOhm)
- 3. 1 3 uF film or Tantalium capacitor (on probe)
- 4. [', Chart.

Standard:

TPI Qutput: 250mV +-30mV

Adjustment: R102 or R108 (Minimum)

Methed:

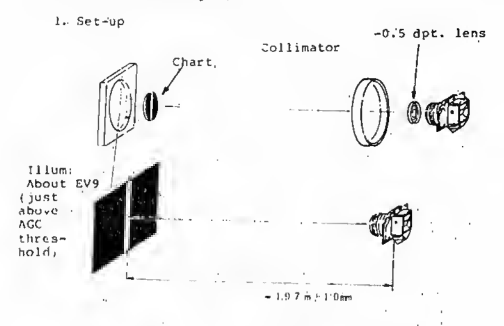
- Mount a 20 KQhm variable resistor adjusted to about 12 KQhm in the R102 position.
- 2. Watching the waveform of TP1 adjust the variable for a minimum. (Normally, the middle waveform will be the smallest of the three. If the rear waveform is smaller move the variable resistor to the R103 position and proceed. (There should not be a resistor in both positions).
- 3. Set the illumination for about EV8 and adjust the gain at TP1 is 250mV. Then adjust the variable until TP1 decreases suddenly and sharply. (AGC Threshold)
- 4. At this point gradually raise the illumination level and adjust the variable so the output at TP1 is 250mV +-30mV.

If TPl is greater than 250mV- Increase Resistance of TPl is smaller than 250mV- Decrease Resistance

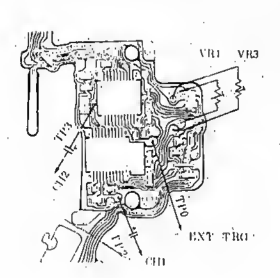
Install a fixed resistor of the same resistance as the variable resistor.

3. QF Adjustments

3.5. Sensor Balance Adjustment



Oscicloscope Coupling and Adjustment:



Oscilloscope

Coupling : D.C.

Channel 1) 100mV/div (1:1 probe) Channel 2: 10-20mV/div

Time Base: 2ms/div.

Trigger: EXTernal(trailing edge)

Because of capacitance coupling, wait about 30 seconds for D.C. level to stabilize.

3. Adjustment

Test Equipment: Oscilloscope

Tools: 1. QF Test Standard Lens

2.

Chart

3. Two each 20 KQhm Variable Resistor(set to about 10 KQhm)

4. 1 - 3 uf film or Tantalium capacitor (on probe)

Standard:

Comparative height of front, middle, and rear waveforms

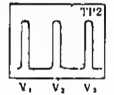
Front and Rear waves should be within 2% of the height of the middle waveform.

Adjustment: R101, R103 (or R101, R102) (Depends on section 3.4)

Method:

This method is written assuming the resistor selected in section 3.4 was R102. If it was R103, substitute R103 for R102.

- Mount-a, 20 KOhm variable resistors adjusted to about 10 KOhm in the R101 and R103 position 3.
- 2. Check the waveform of TP2 on Channel 1; adjust for "just focus" and record the middle waveform voltage as V2.
 - Adjust for best front focus and adjust the variable resistor so that V1 = V2. Repeat the process for rear focus. (Course adjustment OK)



4. Monitoring TPJ on Channel 2, care-fully adjust the lens until the VA2 signal is maximum, (If an A.C. light source is used, this adjustment is practically impossible because of instability of the waveforms).

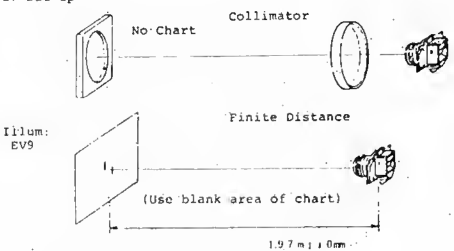


- 5. Adjust the illumination just above the AGC threshold (where VA2 changes suddenly). VA1 VA2 VA3 Then adjust the oscilloscope variable gain control sp VA2 is about seven divisions on the screen.
- 6. As in step 3 , adjust for best front focus and adjust VR1 so VA2 = VA1. Adjust for best rear focus and repeat using VR3 until VA3 = VA2.
- Remove and measure the variable resistors and replace them with fixed resistors of the same value.

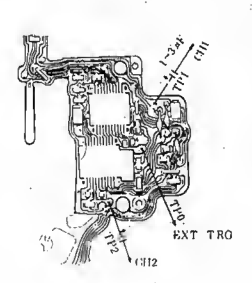
3. OF Adjustments

3.6. Waveform Checks





2. Oscilloscope Coupling and Adjustment



Oscilloscope

Coupling : D.C.

Channel 1: 50mV/div (1:1 probe)
Channel 2: 0.1-0.2mV/div
Time Base: 2ms/div.

Trigger: EXTernal(trailing edge)

Because of capacitance coupling, wait about 30 seconds for D.C. Ievel to stabilize.

3. QF Adjustments

3..Adjustment

Test Equipment: Oscilloscope

Tools: 1. QF Test Standard Lens

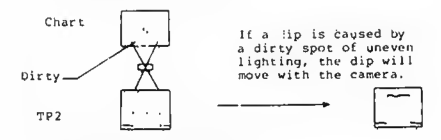
Chart.

1 - 3 of film or Tantalium capacitor (on probe)

Note: If light from any source other than through the lens strikes the CCD, the balance will appear to be bad.

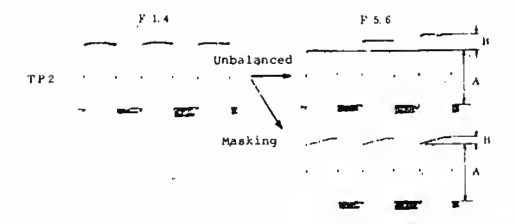
Also, if the chart is not evenly lit or is dirty, the CCD output will appear uneven.

In either case the following checks will not be accurate.



1. Masking Check (TP 2 Signal)

Standard: When the lens is stopped down from f/1.4 to f/5.6 the balance should change no more than 7%.



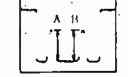
If masking occures which is very rare, proceed as follows:

A. The main mirror light shield may cause masking. If it does, move the CCD slightly to the rear, and tighten.



.B. With the same set-up as used in II.3.3 (parallax); move the camera vertically so A=B. At this point the focus frame should be centered on the chart.

- 2 Dirt, Bust and Foreigh Matter Checks
 - A. Sharp dips in the signal waveform



TP2

Causes:

, T P 1

 Foreign matter between beam splitter and CCD.

And the state of the

2. Foreign Mater in the CCD.

- 1. Loosen the two screws and remove the particles.
- 2. For bad cases over 7% (ByA ratio), replace the CCD.
- B. Shallower, wider dips

Causeat

1. Dirty IR Filter

T P 2

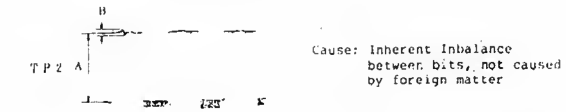
- - - -

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Foreign matter between IR filter and beam splitter.

- 1. Clean the IR filter from within the mirror, box.
- 2. Change the beam splitter base.

3. CCD Output Level Inbalance

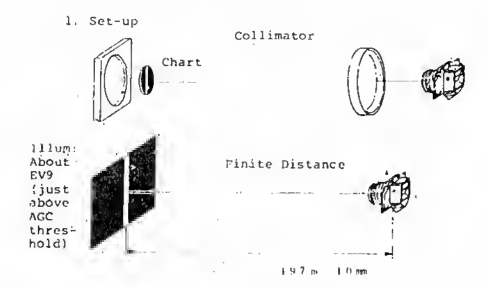


Tolerance Limit: B/A 10%

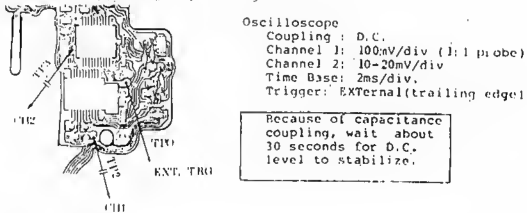
There is no cure for this problem. If the CCD is out of tolerance, change it.

Note: These types of problems do not have much effect on large aperture lenses, but can cause false signals with small aperture lenses.

3.7. OF Focus Coarse Adjustment



2. Oscilloscope Coupling and Adjustment



NEW 9D 50mm 1:1,4

The lead (extension for one complete revolution) is 12.5mm or 0.03472mm per degree. This is equivalent to 0.0648mm lens extension per millimeter of revolution on the circumference of the focusing ring with 0.2mm thickness graph paper.

FD 50mm 1:1,4

The lead (extension for one complete revolution) is 12.0mm or 0.0333mm per degree. This is equivalent to 0.0590mm lens extension per millimeter of revolution on the circumference of the focusing ring with 0.2mm thickness graph paper.

Adjustment

Test Equipment: Oscilloscope

Tools: 1. QF Test Standard Lens(with graph paper scale, (See section I1.3.1.2).

2.

Chart

3. 1 - 3 uF film or Tantalium capacitor (on probe)

Standard:

O+-0.05mm

Adjustment : Adjusting Washers

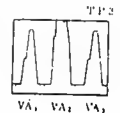
(See Parts Catalog for available thicknesses)

Method:

A. Collimator Method

 Check the waveform of TP3 on Channel 2. Carefully adjust for "just focus" so that VA1 = VA3.

Note: Adjust the oscilloscope until VAI and VA3 are approximately 6 to 7 divisions on the scale. VA2 may be off scale. This is OK.



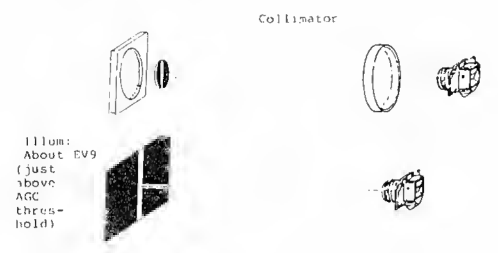
- Carefully measure the lens extension from infinity and select a washer to bring the focus to within 0.05mm.
- Loosen the three sensor mounting screws, install the washer and retighten the screws while pressing the sensor toward the lens mount.

B. Finite Distance Method

- 1. Same as A. 1 above.
- Carefully measure the lens variation from 2 meters and select a washer to bring the focus to within 0.05mm.
- Loosen the three sensor mounting screws, install the washer and retighten the screws while pressing the sensor toward the lens mount.

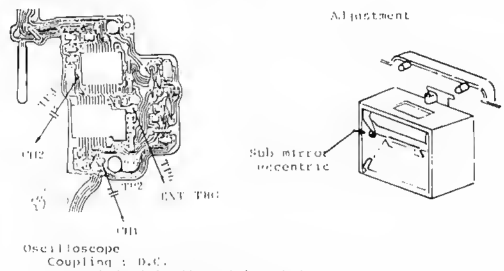
3.8. Of Focus Fine Adjustment

1. Set-up



1.97m → 10mm

2. Oscilloscope Coupling and Adjustment



Channel 1: 100mV/div (1:1 probe) Channel 2: 10-20mV/div Time Base: 2ms/div.

Trigger: EXTernal(trailing edge)

Because of capacitance coupling, wait about 30 seconds for D.C. level to stabilize.

3. QF Adjustments

J. Adjustment

Test Equipment: Oscilloscope

Tools: 1. Of Test Standard Lens(with graph paper scale, (See section II.3.7).

2. 基部

Chart

1 - 3 uF film or Tantalium capacitor (on probe)

Standard:

0 +- 0.02mm (at infinity for collimator method)
(at 2m for finite distance method)

Adjustment:

Sub-murror eccentric

Method:

A. Collimator Method

Set the lens to infinity. Check the waveform of TP3 on Channel 2. Carefully adjust the sub-mirror eccentric so that VA1 = VA3 exactly.

B. Finite Distance Method

- 1. Set the lens to 2m. (See Note 1), and carefully adjust the sob mirror so that VA1 = VA3.
- 2. Sight on a distant, high contrast scene with the lens on infinity. Slowly move the lens off of infinity until the green just focus indicator goes out. The infinity mark should be aligned with the f/4 - f/5.6 area of the depth-of-field scale.

Caution: The QF line focus adjustment cannot be performed unless these pre-conditions are met.

- t. The sub-mirror is adjusted to 45° +- 6.
- The focus has been adjusted with washers (3.6.) to within 0.05mm.

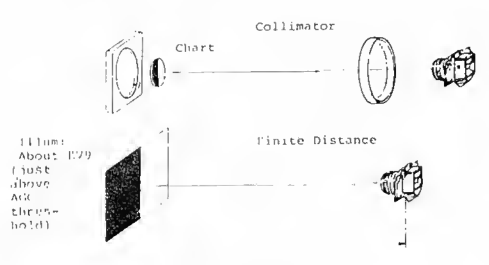
If these conditions are not met, the fine adjustment will cause focusing errors.

Note in Sec section 11.3.1.

3. OF Adjustments

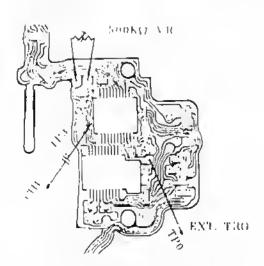
3.9. Resistor R105 Adjustment

1. Set-up



1,97m +- 10mm

2. Presilipscope Coupling and Adjustment



Because of dapacitance coupling, wait about 10 seconds for P.C. level to stabilize. Oscilloscope

Coupling : D.C.

Channel 1: 50mV/div (1:1 probe)
Time Base: 0.5ms/div.(Delay)
Trigger: EXTernal(trailing edge)

(1f oscilloscope does not have delay, use 5ms/div. and 10X magnification).

3. QF Adjustments

3. Adjustment

Test Equipment: Oscilloscope

Tools: 1. Of Test Standard Lens'(with graph paper scale, (See section II.3.1).

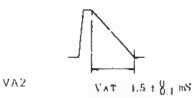
2. Chart

500 KOhm Variable Resistor (set to 500 KOhm)
 1 - 3 uf film or Tantalium capacitor (on probe)

Standard:

Above AGC Threshold , at just focus

VAT =. 1.5 ms +0 -0.05 ms



VA2 JF waveform

Method:

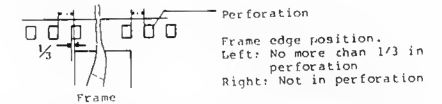
- Sensor balance adjustment must have been completed. Remove R105 and install the 500 KOhm variable resistor in its place.
- Adjust for just focus condition (VA2 maximum), increase the brightness just to the AGC threshold and read VAT at this point. Adjust the variable resistor until VAT is correct.

Higher resistance = Longer VAT Lower Resistance = Shorter VAT

3. Remove the variable resistor and replace it with a fixed resistor of the same value.

Caution: This standard is for a 90% / 2% reflectance chart. If the chart is soiled, the reflectance will be different. Establish the correct VAT using a known-good body.

- 4. Winding Adjustments
- 4. J. Perforation Adjustment
 - ▶ 1. Standard:

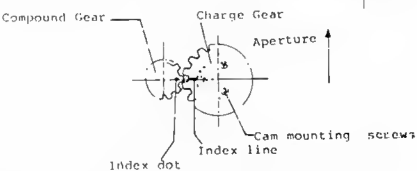


Using a length of film, insert the leader and wind several frames. Apply back tension and check the perforation position.

2. Adjustment

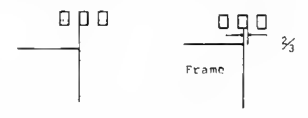
If the position is not correct, adjust as follows. There are two charge gears and the mesh can be changed so there are several possibilities.

1. Always start with the 050 charge gear, 050 screws: chrome 010 screws: black With the mechanism wound, meash the gears as shown below.



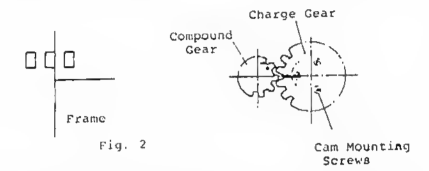
2. If the results are as shown below, leave the 050 charge year in place and change the mesh one tooth.

Example 1: Right edge of frame in perforation



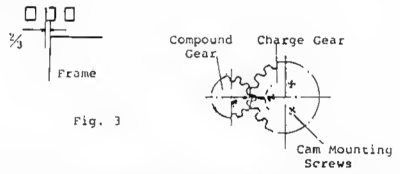
4. Winding Adjustments

Example 2: Left edge of frame alighed with perforation edge



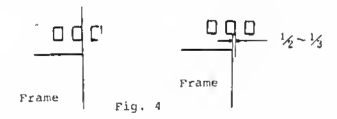
3. If the results are as shown below in srep 1, change to the 0.10 charge gear and align the compound gear and charge gear indices.

Example: Left edge of aperture in right 2/3 of perforation.



4. If the results are as shown below in step 1, change to the 0.10 charge gear and offset the compound gear and charge gear indices one tooth.

example: Right edge of aperture in right 1/2 of perforation.



4. Winding Adjustments

Example 2: Left edge of perforation aligned with middle 1/3 to 1/2 of perforation.

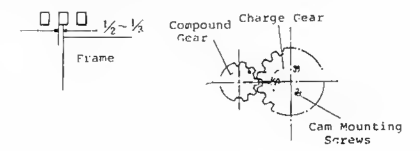
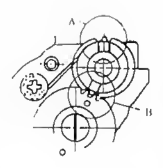
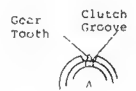


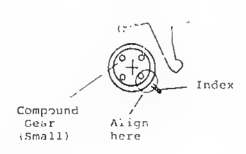
Fig: 4

4.2. Winding Base (Lower)



- 1. Assemble the sprocket clutch gear so the clutch groove align with the gear tooth as shown (A). (There are 3 points where they align correctly.
- Now align this point with the index point on the large compound gear (B).
- 3. Install the small compound gear on the flatted shaft on the reverse side of the base
- 4. Apply clockwise pressure at (A) and check that one of the four marks on the small compound gear align with the index on the base. (C).





4. Winding Adjustments

3. 2nd Curtain Latch Position

1. St ndard: Minus laten $(0.0-0.15 \mathrm{mm})$ Mesh $0.3-0.5 \mathrm{mm}$.

2. Adjustment

A. Check the mesh.

B. Apply the charge spring pressure.

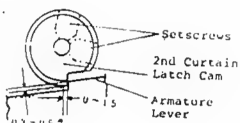
.C. Recheck the mesh.

D. Check with 2nd curtain magnet power off.

E. If the mesh is too shallow, adjust and retighten the setscrews.

F. Apply power to the magnet and check again in the wound position.

G. Check in the wound condition.



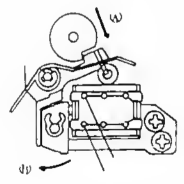
4. 2nd Curtain Magnet

1. Holding Power

A: Standard : 120 g or over

B. Check

1. Wind the mechanism.
2. Apply power to magnet (camera power if assembled. 6V, 8mA if not)
3. Press with a correx at (A) and measure the force required to separate the armature from the yoke.
4. If it is too low, change the magnet.

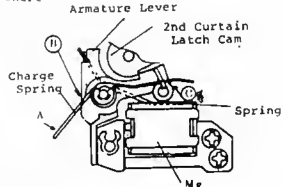


4. Winding Adjustments

- 2. 2nd Cortain Release Spring Torque
 - A. Standard: 140 170g
 - B. Check

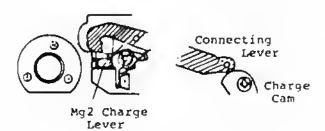
 Apply the correx about Imm from the end of the spring (A).
 Check the tension just where

the spring clears (B).



- 3. 2nd Curtain Release Return Pressure
 - A. Standard: More than 60g less than above.
 - B. Check
 - 1. Measure at (C).
 - 2. Set the armature against the yoke.
 - 3. Letting the spring return, measure the tension when the armature and yoke part.
- 4. Overcharge
 - A. Standard: 0.5 -0.9mm
 - B. Adjustment

Check with the conhecting lever at the maximum lift of the charge cam. The overcharge of Mg2 Charge lever should be between 0.5 & 0.9mm. Adjust by changing the size of the connecting lever collar. (The check method is identical to the AV-1).



5. Lubrication_and Bonding

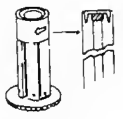
This division is divided into four sections, 1. Body, 2. Top Cover, 3. Front Panel, and 4. Shutter Unit. For sign subsection, the information is listed numerically, 1. Part. Name, 2. Lubricant/ Bond, and 3. Special instructions.

Expendables Order Numbers (Current as of January, 1982)

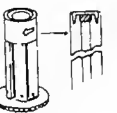
Bonds		Lubricants.	
Plyobond	CY9-8001-000	Astroil	CY9-8017-000
Diabond	CY9-8002-000	UTLM 10	CY9-8031-000
Arontite L(Blue	cap)CY9-8008-000	LT-SH	CY9-8033-000
		Lozoid 72090	CY9-8037-000
Oil Retardant		Electrolube 2G-X	CY9-8039-000
OBF-10	CY9-8051-000	PL-15	CY9-8073-000

I. Body Section

- A. l. Spool
 - 2. PL-15
 - 3. Apply to hatched area



- C. 1. Sprocket Shaft
 - 2. LT-SH
 - 3. Apply to hatched area.



D. 1. Winding Shaft Coyer Planter

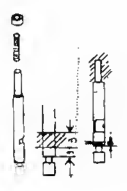
3. Apply to hatched area

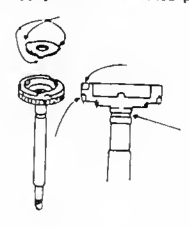
2. Arontite L

B. 1. Sprocket

2. PL-15

- Apply to arrow-marked points
- E. 1. Winding Shaft Gear
 - 2. Lozoid 72090
 - 3. Apply to arrow-marked points





5. Lubrication and Bonding

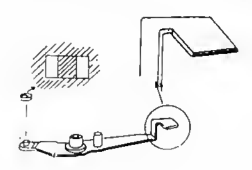
- £.(2)
 - 1. Winding Gear 2. Lozoid 72090

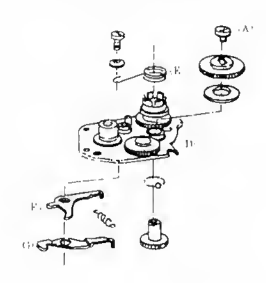
 - 3. Apply to hatched area
- F. 1. Connecting Lever G. 1. Connecting Collar
 - 2. Lozoid 72090
 - All surfaces
- Lever
 - 2. Lozoid 72090
 - 3. Apply to cross-hatched area

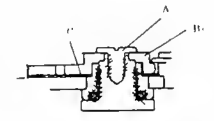


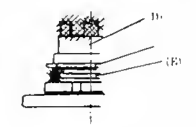


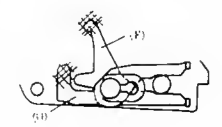
- H. L. Lower Winding Base
 - 2. Lozoid 72090
 - 3. Apply to dross-hatched area
 4. Arontito L(Blue cap)
 5. Apply to hatched area





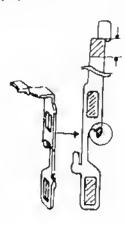






5. Lubrication and Bonding

- I.I. Back Cover Hook
 - 2. LT-SH
 - 3. Apply to hatched area



- L. 1. Winding Lever2. PL-153. Apply to arrow-marked points



- N. I. Winding Coupler Screw
 - Arontite L(Blue cap)
 - 3. Apply to threads



- J. 1. ASA Contact
 - 2. Electrolube 2G-X
 - 3. Apply to hatched area



- K. 1. Rewind Shaft Housing 2. Electrolube 2G-X

 - 3. Apply to hateched area



- M. 1. Neck Strap Lugs
 2. Arontite L(Blue cap)
 3. Apply to threads

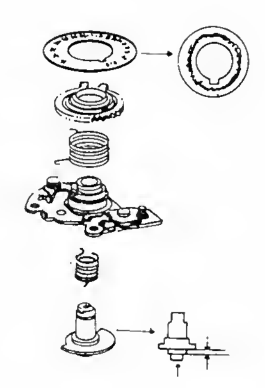


- O. 1. Tripod Socket Screws
 - 2. Arontite L(Blue cap)
 - 3. Apply to threads



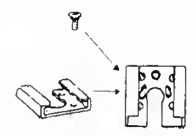
5. Lubrication and Banding

- P. 1. Upper Winding Base Parts
 2. Plyobord
 3. Apply to marked area of dial
 4. Lozoid 72090
 5. Apply to arrow-marked points



5. Lubrication and Bonding

- 2. Top Cover
- A. 1. Accessory Shoe 2. Plyobond 3. Apply to marked area



- B. 1. Shutter Button, Dial
 - 1.A. Detent Balls
 - 2,A. FL-15
 - 1.B. Dial Bending
 - 2. Plyobond
 - Underside of dial

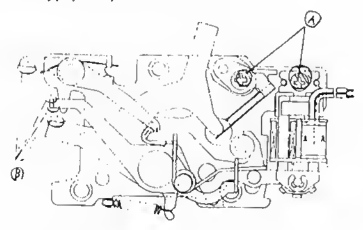




- 3. Pront Panel Unit Parts
- A. 1. Auto Diaphragm Unit

 - Diabond
 Apply at points marked "A"
 UTLM 10

 - 3, Apply at points marked "B"



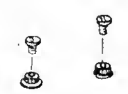
- B. 1. OF IC's (CPU, SFP) 2. Humiseal

 - 3. Apply to pins

5. Lubrication, and Bonding

- 4. Shutter Unit
- A. i. Pinion Gear Sgrews
 2. Arontite L

 - 3. Apply to threads



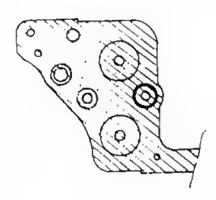
- C. 1. Shutter apper Member
 - 2. OilRetardant OBF-10
 - 3. Apply to hatched area

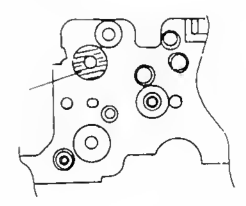


- 2. Arontite L
- 3 Apply to threads



- D. 1. Shutter Lower Member
 - 2. Astroil
 - 3. Apply to hatched areas





- U. 1. 2nd Curtain Pinion Shaft
 - 2. Oil Retardant
 - 3. Apply to all surfaces
- F. 1. Master Gear
 - 2. Astroil
 - Apply to shaft bearing surfaces.





CANON SERVICE TOOLS LIST

CANON AL-1

(REF. NO. C12-1821, 1822)

TEST EQUIPMENT

- (NAME OF TEST EQUIPMENT) (USE) Shutter Tester (Model 7J-18C) or 1. Shutter PA-16 Transistorized Shutter Tester or Simplified Shutter Tester. 2-1 Canon Light Source 2. Exposure Meter D.C. Voltage Tester (DDM Model 2-2 VOAC 77 or VOAC 707) (Measureing Meter Accuracy, Unit: lmV) Ohmmeter 2-3 2-4 Standard Brightness Checker (Cds) or Canon Luminance Meter(S.B.C.) Oscilloscope (General electrical circuit checks) 3-1 Universal Range-viewfinder Colli-Range-Viewfinder mator or Universal Rangefinder Collimator 3-2 Focusing Charts (3 each) 3-3 Oscilloscope 3-4 D.C. Power Supply (for Light source) 3-5 Service Standard FD 50mm 1:1.4 Lens 4-1 Universal Type 90° Collimator 4. Mirror Angle (45°) 4 - 2 AL-1 Inverted Mount 4 - 3 Traveling Microscope Simplified 90° Collimator 4-4 (if 4-1 is not available) 5 Field of View Universal Range-viewfinder or Universal Parallax Collimator 6. FFD 42.14 Dial Gauge 7. Adjustment 7-1 Sz12-7 Torque Cauge (2.0-7.0Kgcm) Clockwise (Common to Motor Drive) 7-2 ST42-Cl2-1401-15 Torque Gauge Head (Common to AE-1) 7-3 Retaining Ring Pliers (Local Purchase) (Common to AE-1) Depth Micrometer (Check Max. Aperture Correction Pin height) (Local Purchase)
- QF Adjustment Stand (for front panel) (Front panel mounts in inverted position)

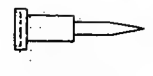
SPECIAL SCREW DRIVERS

(Use)

Tightening Sprocket Shaft

CY9-6113-010 (TB39-CS1-1768-15) (Common to AE-1)





Tightening Winding Lever

CY9-6108-010 (TB39-CA1-4977-1S) (Common to AE-1 and AV-1)



Mirror Angle (45°) Adjusting Spanner

CY9-6026-010 (TB11-CA1-4918-1S) (Common to AE-1 and AV-1)



CANON AL-1 PROGRAM SERVICE PARTS POLICY

 THE POLICY OF CAMERA SERVICE, TOKYO, IS TO STOCK ALL PARTS NECESSARY TO EFFECT EFFICIENT

ECONOMICAL SERVICE. IT IS NEITHER NECESSARY NOR TECHNICALLY FEASIBLE TO STOCK SEPARATELY EVERY

PART THAT GOES INTO EACH PRODUCT.

IN ESTABLISHING THE SPARE PARTS LIST, WE CONSIDER REPAIR DIFFICULTY, LABOR COST, SPECIAL TOOL REQUIREMENTS AND INDIVIDUAL PARTS V_{δ} . ASSEMBLED UNIT COST TO DETERMINE IN WHICH FORM PARTS WILL BE STOCKED.

2. RECENT REVIEW HAS SHOWN THAT IT IS MORE ECCONOMICAL AND ADVANTAGEOUS TO THE CUSTOMER, THE SERVICE FACILITY AND US TO STOCK INDIVIDUAL PARTS UNLESS THERE IS AN OVERRIDING REASON FOR STOCKING PRE—ASSEMBLED UNITS.

THE UNITS LISTED BELOW ARE STOCKED AS UNITS BECAUSE THEY REQUIRE TOOLS OR TECHNICS NOT NORMALLY AVAILABLE AT FIELD SERVICE LEVEL.

IN ADDITION TO THE ABOVE, WHICH ARE STOCKED ONLY AS UNITS, SOME INDIVIUAL PARTS ARE STOCKED FOR THE FOLLOWING UNITS IN ADDITION TO THE UNIT.

CF10831000 CG10082000 CG10155000 CG10158000 CG10160000 CG10164000 CG92598000	MIRROR UNIT COVER, BACK MIRROR MECHANISM ELECTRIC PARTS UNIT AUTO DIAPHRAGM UNIT SHUTTER UNIT AF UNIT REWIND CRANK UNIT	CG92619000 CG92999000 CY11040000 CY11041000 CY11042000 CY11104000	TOP COVER UNIT (BL)
		CY11104000 CY11105000 CY11106000	COVER BATTERY

- INDIVIDUAL ELECTRICAL COMPONENTS WHICH MAY REQUIRE REPLACEMENT ARE STOCKED.
 OTHERS ARE LISTED ON THE SCHEMATIC WITH THEIR SPECIFICATIONS.
- 4. THE SPARE PARTSLIST IS ADJUSTED PERIODICALLY TO INSURE THE NECESSARY PARTS ARE ALWAYS AVAILABLE, AND UNNECESSARY PARTS ARE REMOVED FROM THE STOCK LIST.
- ASSEMBLIES SHOWN WITH THE N.S. MARK ARE SHOWN FOR CLARITY ONLY. THEY ARE NOT STOCKED IN THE FORM SHOWN.
- THE PARTS STOCKED AS SERVICE PARTS ARE NOT ALWAYS EXACTLY THE SAME PART USED ON THE ASSEMBLY LINE, BUT THEY ARE PROPERLY INTERCHANGEABLE (SCREWS, WASHERS, LEAD WIRE, ETC.)

キャノン AL-1 サービス部品について

サービス部品は整理上の特度。工数 コスト、部品の使用規度等。抗々の事由を勘案し、設定している。 特に、ユニット部品の構成部品の中 使用規度の少ないものは、サービス単品とはしない。 チャノンAL-1においまは、次のような部品設定とする。

下記部品はユニットのみをサービス部品とする。

CG3-2504-Q00(180) スプールギャーユニット じY1-1043-0Q0 シャッター幕

・CG9-2591-000 地上げいパー(BL) CY1-1045-000 先幕コロ

CG9-2622-000 (010) チャージギヤーユニット CYI-1046-000 先幕スプリングドラム

CG9-2622-000 (050) チャージギヤーユニット CY1-1047-000 後春スプリングドラム

下記部品はユニット及び使用頻度の高いと考えられる那品をサードス部品とする。

CF1-0831-000 ミラーユニット CG9-2615-000 エプロンユニット

CG1-0082-000 身査ユニット CG9-2616-000 エプロンユニット (BL)

CG1-0155-000 ミラーQRユニット CG9-2619-000 電袖接片ユニット

CG1-0158-000 電気部品ユニット CY1-1040-000 先期ブレーギュニット

CC1-0159-000 自動校りユニット CY1-1041-000 後藤フレーキユニット

CG1-0160-000 シャックーユニット CY1-1042-000 SW4 矮岸ーニット

CG1-0164-000 AV抵抗ユニット CY1-1103-000 上部カバーユニット

CC9-2598-000 事長レクランクユニット CY1-1104-000 上郎カバーユニット(BL)

CG9-2599-000 档戻しクランクユニット(8L) CY1-1105-000 電池重

CG9-2610-200 下面基板ユニット CY1-1106-000 電気部品ユニット

電気素子は一部のもの以外は、サービス部品としないが修理時のチュックが出来るよう定格を明示している。

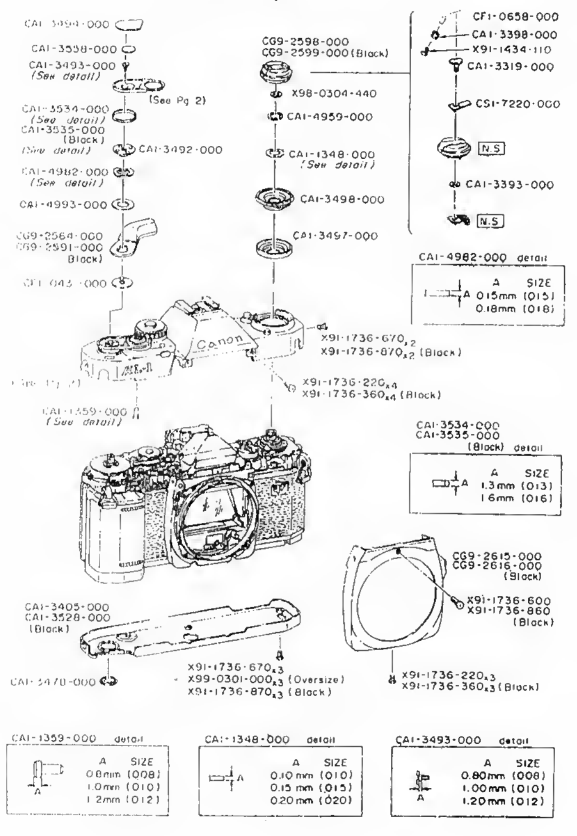
- ※「当初」サービス銀品設定されない郵品でも状況に応じ、サービス部品として追加することもある。
- ※ ユニッ計の一郎で、サービス部品としないものは「N·S」マークをつけてある。

REF. NO. C12-1821,2

CANON AL-1, BLACK AL-1

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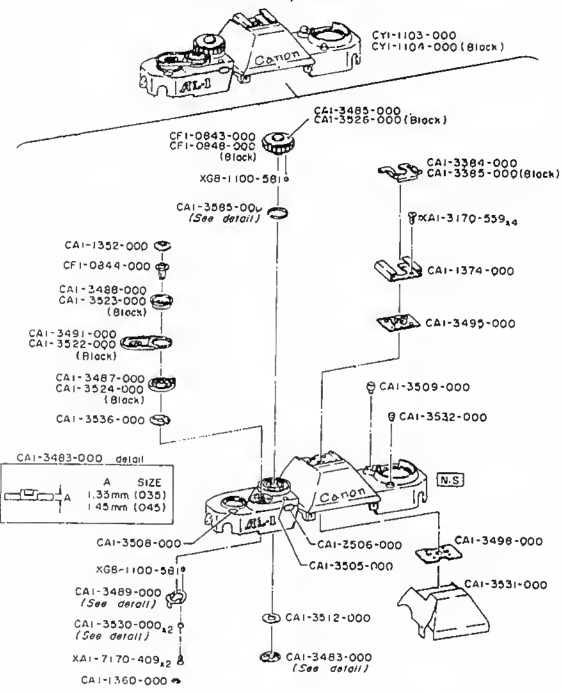
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PARTS LIST

WINDING LEVER & REWIND CRANK

IARK	PART NO.	CLASS C	TY	DESCRIPTION
	CA1-1359-000	C C C C C C C C C C C C C C C C C C C	. SEE	PIN. RELEASE
	CAI-3405-000 CAI-3478-000 CAI-3492-000 CAI-3493-000	B C A D D WHEN DRDERING] 1 1 1	COVER, BASE COVER, COUPLING SCREW, PIN FACE SCREW
	CA1-3535-000	C C B C C C C C C C C C C C C C C C C C	1	RING
	CA1-3558-000 CA1-4959-000 CA1-4982-000 (ENTER SIZE CA1-4993-000 CF1-0431-000	C B C C WHEN ORDERING C E	1 1 1 SEE 1	CAP. REST C RING WASMER, SPRINC DETAIL) WASMER SEAT, WINDING
	CF1-0658-000 CG9-2564-000 CG9-2591-000 CG9-2598-000 CG9-2599-000	0 8 8 8	1 1 1 1	CRANK, REWIND LEVER, WINDING LEVER, WINDING REWIND CRANK UNIT REWIND CRANK UNIT (8L)
	CG9-2615-000 CG9-2616-900 CS1-7220-000 X91-1434-110 X91-1736-220	6 8 E	1 1 1 1 7	COVER, FRONT COVER, FRONT (BL) SPRING, DETENT SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PN
	X91-1736-360 X91-1736-600 X91-1736-670 X91-1736-860 X91-1736-870		7 I 5 1 5	SCREW, CROSS-RECESS, PN SCREW, CROSS-RECESS, PN SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PN SCREW, CROSS-RECESS, PH
	X98-0304-440 X99-0301-000		1 3	WASHER SCREW, CROSS-RECESS, PH



CAI-3489-	-000 detail
A	A SIZE 0.18 mm (0.18) Main 0.20 mm (0.20)

CA1-35	30-000	Geldti
	A 1.60 mm 1.70 mm 1.80 mm	(017)Mgin

CA1-3585	-000	detall
□		SIZE m (030) m (035)

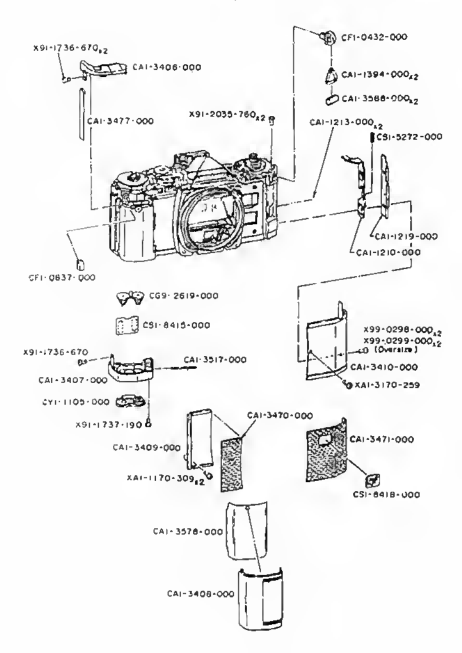
REF. NO. C12-1821.2

PARTS LIST

TOP COVER

MARK	PART NO.	CLASS	QTY	DESCRIPTION
	1250 000		1	BUTTON, RELEASE
	CA1-1352-000	č	i	RETAINER
	CA1-1360-000	C	i	SHOE, ACCESSORY
	CAI-1374-000	9	i	SPRING, PLATE
	CV1-3384-DDO	č	İ	SPRING, PLATE (BL)
	CA1-3385-000	С	1	3FRING! Tante too.
		0	1	COUPLER, SHUTTER OTAL
	CA1-3483-000 (ENTER SIZE	MARY DOUBL	RING SEE	
		ם מיטבי	1	OTAL, SHUTTER
	CA1-3465-090	Ď	î	RING. SELF-LOCK
	CAI-3487-000	Ď	i	SEAT, SHUTTER BUTTOH
	CA1-3488-000	_	î	ACTIVATOR, SELF-TIMER
	CA1-3499-000 (ENTER 512E	0		OFTAIL)
	(EMIER 215%	KHEN DRUE	MING. Sec	00111121
	201 2001 000	0	1	REST, FINGER
	CA1-3491-000	В	i i	BASE, ACCESSORY SHOT
	CA1-3425-000	, -	i	PLATE, HOUNTING
	CA1-3496-000	0.	î	STOPPER, SELF-YIMER
	CA1-3595-000	o o	1	WINDOW, SELF-TIMER
	CA1-3506-000	0	1	#1400#: 356, -11vev
	CA1-3509-000	О	1	WINDOW, FILM COUNTER
		Ö	i	BUTTON, ASA RELEASE
	CA1-3509-000	ő	î	PLATE, CLICK
	CAI-3512-000	Ö	i	REST, FINGER (BL)
	CA1-3522-000	Ö	i	SERT, SHUTTER BUTTON (BL)
	CA1-3523-000	U	1	Sept.
	CAI-3524-000	D	1	RING, SELF-LOCK (BL)
	CAI-3526-000	Ď	1	DIAL. SHUTTER
	CA1-3530-000	Ē	2	COLUAR, CLICK
	(EHTER SIZE	WHEN ORGE	RING. SEE	OETAIL)
	CA1-3531-000	C	i	SHEET
	CA1-3532-000	ŏ	Ī	BUTTON, B.C.
	C-1-5552-000	•		
	CA1-3536-000	0	1	PLATE, CLICK
	CA1-3585-000	ñ	1	SPRING, CLICK
	(ENTER SIZE		RING. SEE	OETAIL)
	CFI-0843-000	С	i	BUZE' ZHOLLEK OTHE
	CF1-U844-000	č	ī	SHAFT, RELEASE BUTTON
	CF1-0848-000	ċ	ī	BASE, SHUTTER DIAL (BL)
	(,1-00-000	· ·	-	
	CY1-1103-000	8	1	TOP COVER UNIT
	CY3-1104-000	В	i	TOP COVER UNIT (BL)
	XA1-3170-559	-	å	SCREW, CROSS-RECESS, FCH
	XA1-7:70-409		2	SCREW, CROSS-RECESS, PH
	×G8-1100-581		2	BALL STEEL
	"00-1100-501		-	

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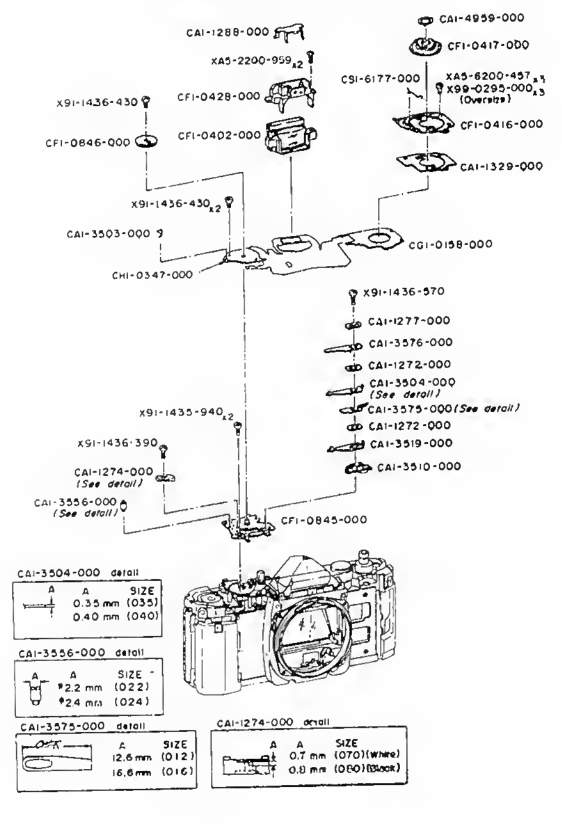
REF. NO: C12-1821, ?

PARTS LIST

COVERS

HARK	PART NO.	CLASS	QTY	DESCRIPTION
	CA1-1210-000 CA1-1213-000 CA1-1219-000 CA1-1219-000 CA1-1394-000 CA1-3406-000	C C C	1 2 1 2	HOOK COLLAR COVER, SPRING ADAPTER, NECK STRAP TOP, GRIP
	CA1-3407-000 CA1-3408-000 CA1-3409-000 CA1-3410-000 CA1-3470-000	0 C B A	1 1 1 1	BASE, GRIP COVER, GRIP COVER, RIGHT FRONT COVER, LEFT FRONT COVERING, RIGHT
	CA1-3471-000 CA1-3477-000 CA1-3517-000 CA1-3578-000 CA1-3586-000	С В С	1 1 1 2	COVERING, LEFT COVER, END SHAFT, HINGE TAPE, CRIP RING, ADAPTOR, NECK STRAP
	CF1-0432-000 CF1-0837-000 CG9-2619-000 CS1-5272-000 CS1-8415-000	0 C B 0	1 1 1 1	LUG; NECK STRAP LUG, NECK STRAP BATTERY CONTACT UNIT SPRING SEAL, BATTERY
	C51-8418-000 CY1-1105-000 XA1-1170-309 XA1-3170-259 X91-1736-670	E C	1 1 2 1 3	LOGO, QF COVER, BATTERY SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, PH
	X91-1737-190 X91-2035-760 X99-0298-000 X99-0299-000		1 2 2 2	SCREM, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, FEH

3,

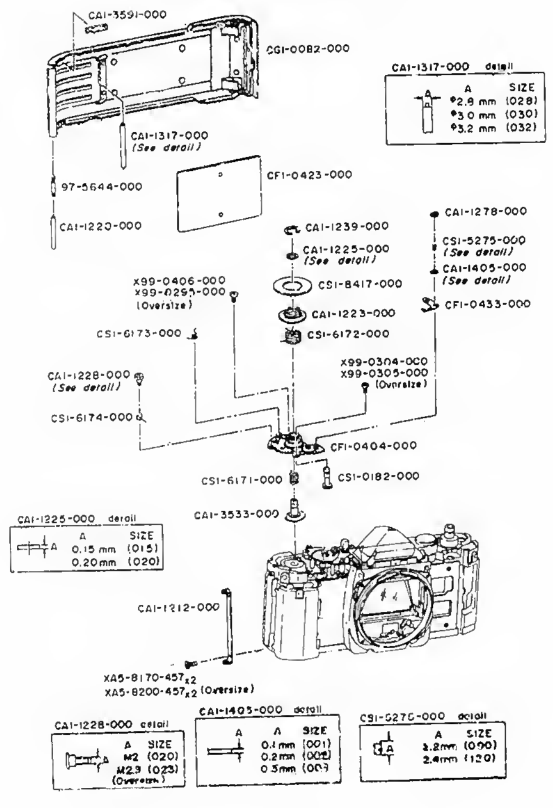


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PARTS LIST

FILH COUNTER & ELECTRIC PARTS UNIT

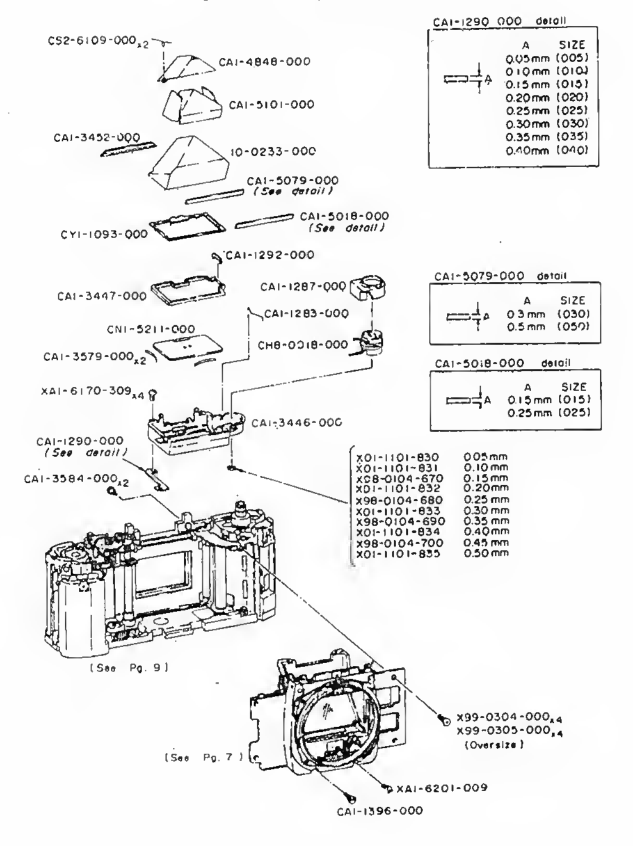
MARK	PART NÜ.	CLASS	QTY	OESCRIPTION	
	CA1-1272-000 CA1-1274-000	E	5	INSULATOR STOPPER	
	CENTER SIZE	WHEN DROER	ING. SEE	OZTAIL) SPACER	
	CA1-1277-000	£ C	1	HOLDER, SAC	
	CA1-1288-000 CA1-1329-000	Ö	i	SHEET, INSUBATOR	
	CA1-3503-000	0	1	CONTACT SELF THER	
	CA1-3504-000	0	ada see	RELEASE CONTACT NO?	
	(ENTER SIZE	MHEN DROER	ING. SEE	BASE, CONTACT	
	CA1-3510-000	0 E	I	RELEASE CONTACT NOS	
	CA1-3519-000	Ö	1	SCREW	
	CAI-3556-000 (ENTER SIZE	WHEN DROEF	INC, SEE		
	CA1-3575-000	0.	1	CONTACT, RELEASE	
	(CHTER SIZE	WHEN ORDER	RING, SEE	OETAIL)	
	CA1-3576-000	0	1	RELEASE CONTACT NO!	
	CA1-4959-000	Θ	1	C RINC	
	CF1-0402-000	В	1	EYEPTECE BASE PLATE, ASA	
	CF1-0416-000	٤	1		
	CF1-0A17-000	c	I	CONTACT, ASA	
	CF1-0428-000	0	I	HOLDER, SPC	
	CF1-0845-000	Ε	I	BASE, SHUTTER OTAL	
	CF1-0846-000	С	1	WIPER, SHUTTER	
	CG1-0158-000	c	1	ELECTRIC PARTS UNIT	
	CH1-0347-000	c	1	89ARO, SHUTTER MUDE	
	CS1-6177-000	0	1	SPRING	
	XA5-2200-959		2		PH
	XA5-6200-457		3		PH PH
	x91-1435-940		2	SCREW, CROSS-RECESS.	PA
	X91-1436-390		I	Seven! Charteria	PH PH
	X91-1436-430		3	SCREW, CROSS-RECESS.	PH
	x91-I436-570		3		рμ
	y99-0295-000		,	SCHOOL CHOOSE-HELESS!	



PARTS LIST

BACK COVER & WINDING PARTS

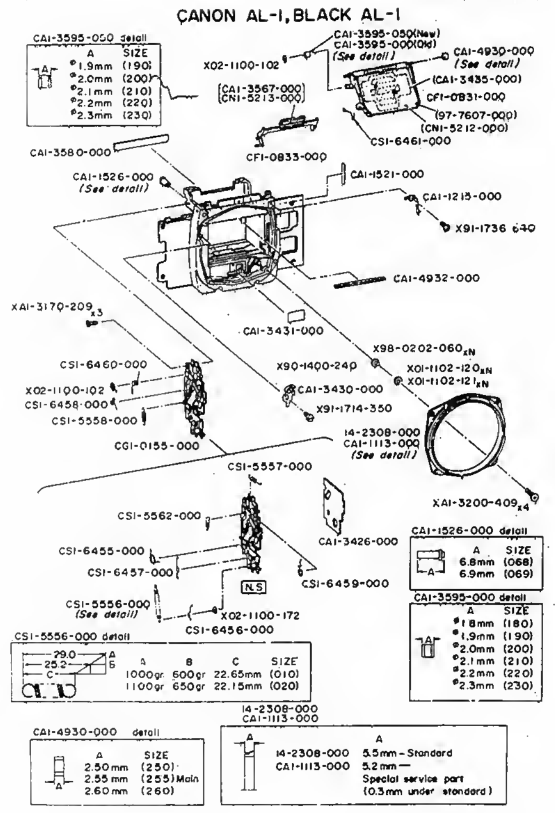
MARK	PART NO.	CLASS	014	OESCRIPTION
	97-5644-000	Ε	1	COIL SPRING
	CA1-1212-000	Ε	1	HINCE
	CA1-1220-000	Ε	1	SHAFT, HINCE
	CA1-1223-000	0	1	CEAR, FRAME COUNTER
	CA1-1225-00B	0	1	WASHER
	(ENTER SIZE	WHEN ORDERIN	C. SEE	OETAIL)
	CA1-1228-000	0	1	SCREW
	CA1-1239-000	С	1	G RINC
	CA1-1276-000	Ċ	1	G RING
	CA1-1317-000	_	1	ROLLEA
		WHEN ORDER 1	IG. SEE	DETAIL)
	CA1-1403-000		1	WASHER
		WHEN ORDER !!		NETAIL)
	CAI-3533-000	<u>5</u>	1	SHAFT
	CA1-3591-000	Ε	1	LICET SHIELO
	CF1-0404-000	Ē	1	BASE, WINDING
	CF1-0423-000	ō	1	PLATE, PRESSURE
	CF1-0433-000	D	1	CONTACT, SW5
	CC1-0082-000	С	1	COVER, BACK
	CS1-0182-000	Ď.	1	CEAR SIZE 100
	CS1-5275-000	ō	i	SPAINC, COIL
	CENTER SIZE	HHEN ORDERT	NC. SEC	OETAIL)
	CS1-6:71-000	E	j	SPRING
	CS1-6172-000	Ō	1	SPRINC
			1	
	C51-6173-000	0	1	SFRING
	CS1-6174-000	0	1	SPRING .
	C51-8417-000	Ε	i	OIAL, FILH COUNTER
	XA5-8170-457	-	7	SCREW, CROSS-RECESS, FCH
	XA5-8200-457		7	SCREW. CROSS-RECESS, FCH
	¥99-0295-000		1	SCREW, CROSS-RECESS, PH
	X99-0304-000		1	SCREW, CROSS-RECESS, FCH
	x99-0305-000		1	SCREW, CROSS-RECESS, FCH
	X99-0:06-000		1	SCREW, CROSS-RECESS, PH



PARTS LIST

FINDER PARTS

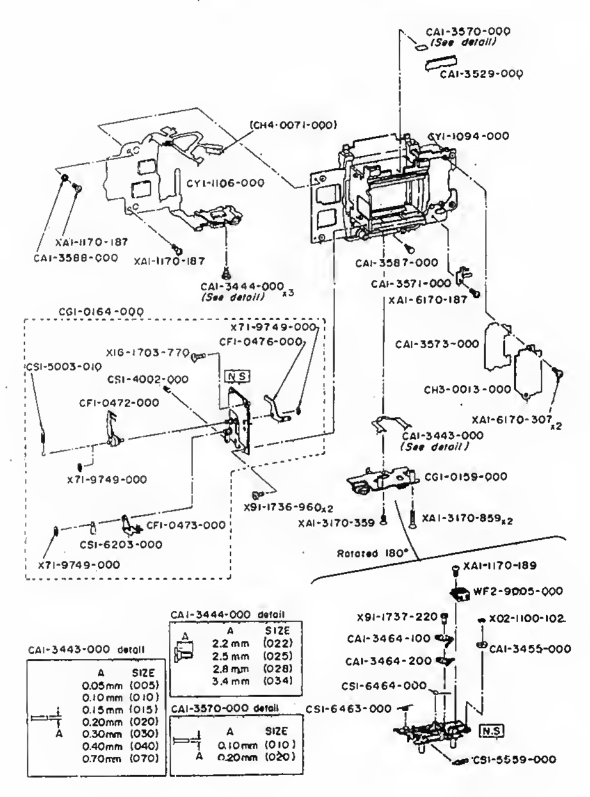
NARK	PART NO.	CLASS	QTY +	DESCRIPTION	
		_	1	PENTAPRISM	
	10-0233-000	Č	_	BAR, METER HOLDER	
	CA1-1283-000	C	1	COVER, METER	
	CA1-1287-D00	¢	1	WASHER, ADJUSTING	
	CA1-1290-000	0	1	MASHER, MUJUSTING	
	(ENTER SIZE	WHEN ORDE	RING, SEE	DETAIL).	
	CA1-1297-000	3	1	STOPPER	
	CH1-1171 1-1	•			
	CA1-1396-000	0	1	SCREW	
	CA1-3446-000	٠ ٤	1	HOLDER, PENTAPRISH	
	CA1-3447-00D	Ē	1	SPACER	
	·	ō	Ä	SPACER.	
	CA1-3452-000	ŏ	2	PLATE SPRING	
	CA1-3579-000		-		
	3504 000	С	2	SCREW	
	CA1-3584-000	č	ī	HOLDER, PENTAPRISH	
	CA1-4848-000	. È	î	SFACER	
	CA1-5018-000		-	DETAIL)	
	(ENTER SIZE		WING! SEE	SPACER	
	CA1-5079-000	D			
	(ENTER SIZE	E WHEN DROE	RING, SEE	DENTARRIEN	
	CA1-5101-000	٤	1	COVER, PENTAPRISH	
				HETER	
	CH8-0018-000	ç	1	SCREEN, FOCUSING	
	CN1-5211-000	¢	.1 .		
	CS2-6102-000	D.	. 2	SPRING	
	CY1-1093-000	С	1	HASK, FINDER	044
	XA1-6170-309		à	SCREW. CROSS-RECESS.	FM
				SCREW, CROSS-RECESS,	PH
	XA1-6201-009		1		
	XD1-1101-830		1	WASHER	
	X01-1101-831		1	WASHER	
	' XD1-11D1-832		1	WASHER	
	XD1-1101-833		. 1	WASHER	
			,	WASHER	
	X01-1101-834		1		
	X01-1101-835		1	WASHER	
	x98-0104-670		1	WASHER	
	X98-0104-680		1	WASHER	
	X98-0104-690		1	- WASHER	
	X98-0104-700		1	WASHER	
	X99-0304-000		4	SCREW, CROSS-RECESS.	
	X97-0305-000		4	SCREW. CROSS-RECESS.	FÇN
	4545 488				



PARTS LIST

HIRROR HECHANISM

MARK	PART NO.	CLASS OT	Y	DESCRIPTION	
	14-2308-000 /FNTER SIZE	B 1 WHEN ORDERING,	SEE	BODY HOUNT OETAIL)	
	97-7607-500	C 2		HIRROR HOLDER	
	CA1-1113-000	0 1		BOOY HOUNT	
	(ENTER SIZE	WHEN ORDERING,	SEE	OETAIL)	
	.CA1-1215-000	0 1		CONTACT	
	CA1-1521-000	ε 1		BOARD, PRINTED CIRCUIT	
	CA1-1526-00D	0 1		PIN, HAX. APERTURE CORRECTI	40
	(ENTER SIZE	WHEN ORDERING,	SEE	OF, TAIL)	
	CA1-3426-000	E 1		LIGHT SHIELD	
	CA1-3430-000	0 1		BRACKET, LIGHT SHIELD ADJ. PANEL, COSHCTIC	
	CA1-3431-000	D 1		HESK. HIRROR	
	CA1-3435-000				
	CA1-3567-000	£ 1		TAPE, SUB-HIRROR	
	CA1-3580-300	E 1		SHIELO, LIGHT	
	CA1-3595-000	E 1		COLLAR	
		WHEN DROERING,	SEE	COLLAR	
	CA1-3595-050	E 1 WHEN DROERING,	SEE	OETAIL)	
	CA1-4930-000	E 1	566	COLLAR	
	(ENTER SIZE	WHEN ORDERING,	SEE		
	,				
	CA1-4932-000	c 1		CUSHION	
	CF1-0831-000	c 1		MIRROR UNIT	
	CF1-0833-000	C 1		SUB HIRROR UNIT MIRROR HECHANISH	
	CC1-0155-000 CN1-5212-000	c î		HIRROR	
	CM1=3212=000	• •			
	CN1-5213-000	C 1		HIRROR, SUB	
	CS1-5556-000	ε 1		SPRING	
		WHEN OROERING.		OETAIL) SPRING	
	CS1-5557-000 CS1-5558-000	E 1		SPRING	
	C51-5562-000	Ĕ Î		SPRING	
	CS1-6455-000	E, j		SPRING	
	CS1-6456-000	E 1		SPR ING SPR ING	
	CS1-6457-000 CS1-6458-000	E 1		SPRING	
	CS1-6459-000	Ĕ î		SPRING	
	632-6437-000	•			
	CS1-6460-000	£ j		SPR ING	
	CS1-6461-000	E j		SPRING	
	XA1-3170-209	3		SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, FCH	
	XA1-3200-409	1		WASHER	
	X01-1102-120	•		K CONCIN	
	x01-1102-121	1		WASHER	
	X02-1100-102	2		E RING	
	x02-1100-172	1		E RING	
	X90-1400-240	1		SETSCREW, SLOTTED, HLCP	
	X91+1714-350	,		SCREW, CROSS-RECESS, PH	
	X91-1736-340	1		SCREM, CROSS-RECESS, PN	
	X98-0202-060	1		WASHER	

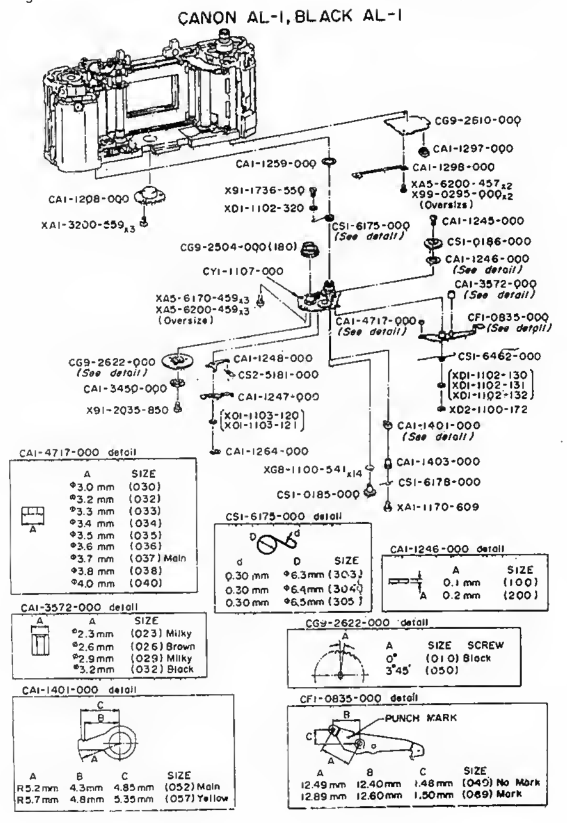


REF. NO. C12-1821,?

PARTS LIST

FRONT PANEL.

NARK	FART NO.	CLASS	OTY	DESCRIPTION
	CA1-3443-000 CA1-3444-000 CA1-3444-000 CA1-345-000 CA1-3464-100 CA1-3464-200	0 .	3	SCHEW
	CA1-3529-090 CA1-3570-C80 (ENTER-SIZE CA1-3571-000 CA1-3573-000 CA1-3587-000	O O O O O O O O O O O O O O O O O O O	1 1NG, SEE 1 1	COVER, LEO WASHER, LEO OETA LL) CONTACT, OC-DC GNO INSULATOR, OC-OC SCREW, SENSOR AOJ
	CA1-3588-000 CF1-0472-000 CF1-0473-000 CF1-0476-000 CC1-0159-000	000	1 1 1 1	WASHER BRUSH, AVC BRUSH, AV LEVER, OIAPHR'AGN SIGNAL AUTO OIAPHRAGN UNIT
	CC1-0164-000 CH3-0013-000 CH4-0C71-000 CS1-4002-000 CS1-5003-010	0 C E E	· 1 1 3 3 1 .	AV UNIT CONVERTER, OC-OC UTO 249 LEO LSOOJEC STOPPER SPRING
	CS1+3559-000 CS1-6203-000 CS1-6463-000 CS1-6464-000 CY1-1094-000	E E E	1 1 1 1	SPRING COIL SPRING SPRING SPRING FRONT PANEL ASSY
	CY1-1106-000 WF2-9003-000 XA1-1170-187 XA1-1170-189 XA1-3170-189	C	1 1 2 1	ELECTRIC: PARTS UNIT MAGNET, IST RELEASE SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, FCH
	XA1-3170-359 XA1-3170-859 XA1-6170-187 XA1-6170-307 XO2-1100-102		1 2 1 ·	SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH E RING
	X16-1703-770 X71-9749-000 X91-1736-960 X91-1737-220		1 3 ? 1	SCREW, CROSS-RECESS, PH RETAINER SCREW, CROSS-RECESS, FCH SCREW, CROSS-RECESS, PH

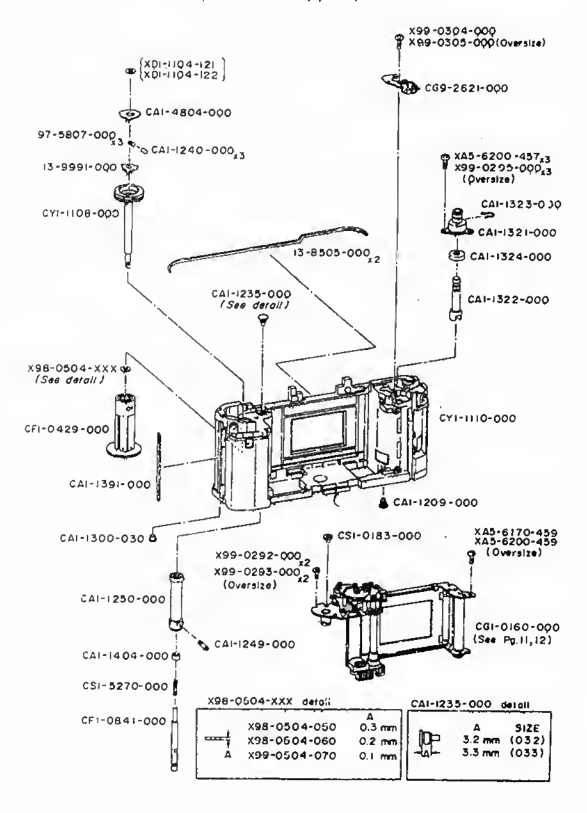


REF.NO.C12-1821,2

PARTS LIST

WINDING MECHANISH

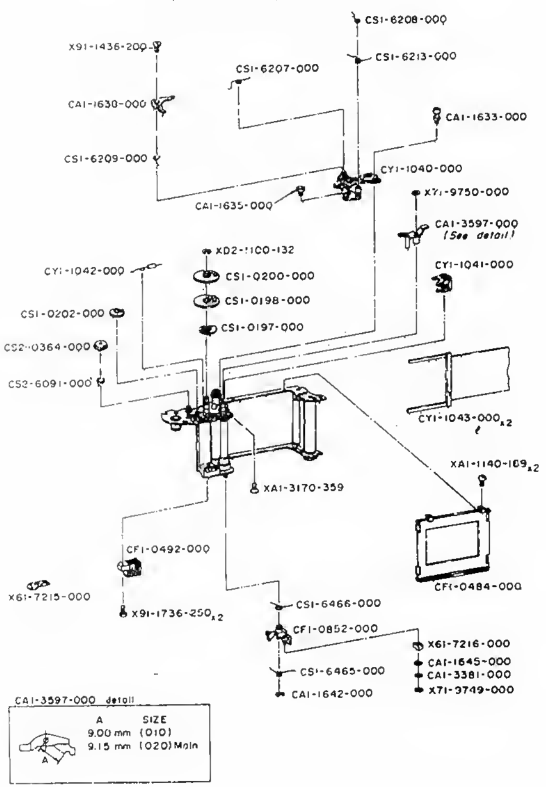
наяк	PART NO.	CLASS 0	TY	DESCRIPTION	
	CAI-1208-000 CAI-1245-000 CAI-1246-000 (ENTER SIZE CAI-1247-000 CAI-1248-000	AHEN OHOEKING E O	1 SC 1 SF , SEE OET	REW, TRIPOD REW, LEFT NANDED ACER ALL) VER, RA 1 VER, RA 2	
	CAI-1259-000 CAI+1264-000 CAI+1297-000 CAI-1296-000 CAI-1401-000 (ENTER SIZE	0 0	1 G 1 B! 1 U	IWL	L
	CA1-4717-000 (ENTER SIZE CF1-0835-000	ORDERING WHEN ORDERING	1	TAIL) VER, CONHECTING	
	CG9+2504+000 (18 CC9-2610+000 CG9-2622-000 (ENTER SIZE CS1+0185+000 CS1+0186-000	O OROERING	I 61 I 66 I 56 06'	POOL CEAR UNIT ECTRIC PARTS UNIT IAR, CHARGE UNIT IAIL) IAR	
	CS1-6175-000 (ENTER SIZE CS1+6178-000 CS1-6462-000 CS2-5181-000 CY1-1107-000	WHEN ORDERING	SEE OE'	PAING PAING PRING PRING, COIL ASE, WINDING	
	XA1-1170-609 XA1-3700-559 XA5-6170-459 XA5-6200-457 XA5-6200-459		2 50 3 \$0 2 50	CREW, CROSS-RECESS, CREW, CROSS-RECESS, CREW, CROSS-RECESS, CREW, CROSS-RECESS, CREW, CROSS-RECESS,	FCH PN PH
	X01-1102-130 X01-1102-131 X01-1102-132 X01-1102-320 X01-1103-120		1 W	ASNER ASHER ASHER ASHER ASHER	
•	X01-1103-121 X02-1100-172 XCB-1100-541 X91-1736-550 X91-2035-850		1 E 1 B 1 S	ASHER RING ALL, STEEL CREW, CROSS-RECESS, CREW, CROSS-RECESS,	
	x99-0295-000		2 5	CREW, CROSS-RECESS,	PH



PARTS LIST

SPOOL & SPROCKET

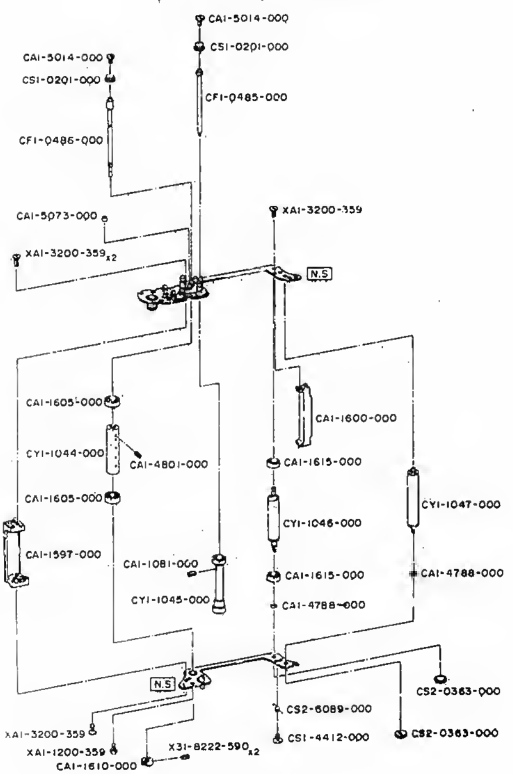
ARK	PART ND.	CLASS	DTY	OESCRIPTION
	13-8505-000	д	2	LIGHT SHIELD
	13-9991-000	D	1	CLUTCH CAM
		В	-3	COIL SPRING
	97-5807-000			SCREW, SHUTTER GUIDE
	CA1-1209-000	Ę	1	
	CAI-1235-000	E	1	SCREW
	(ENTER SIZE	WHEN DROER	RING, SEE	DETAIL)
	CAI-1240-000	Ε	3	ROLLER
	CA1-1249-000	Ċ	1	SCREW
		Ď	i	SPROCKET
	CA1-1250-000		i	BUSH
	CA1-1300-030	Ę		HOUSING, REWING CRANK
	CAI-1321-000	ε	1	HOUSTHG, REWING CHANG
	CA1-1322-000	E	1	SHAFT, REWING
	CA1-1323-000	0	1	SPRING
	CA1-1324-000	ō	1	COVER, SHAFT
		έ	ī	SHIELD, LIGHT
	CAI-1391-00D			COLLAR
	CA1-1404-000	ε	1	COCCAN
	CA1-4804-000	ε	1	PLATE, COVER
	CF1-0429-000	D	I	SPOOL
		Ċ	I	SHAFT, SPROCKET
	CF1-0841-000		i	SHUTTER UNIT
	CG1-D160-000	C		HICRO, SWITCH UNIT
	CG9+2621-000	D	1	MICHO, SHITCH ONL
	CS1-0183-009	Ε	1	IDLER, COUNTER
	r51-5270-000	ε	I	SPRING, COIL
		ŏ	ī	SHAFT, WINDING
	CYI-1108-000	ε	î.	BOOY
*	CAJ-1110-000	E		SCREW, CROSS RECESS, PH
	XA5-6170-459		1	PCKEM! CHO22 MECESS! . W
	XA5-6200-457		3	SCREW; CROSS-RECESS, PH
	XA5-6200-459		1	SCREW, CROSS-RECESS, PH
			ī	WASHER
	X01-1104-121		i	WASHER
*	· x01-1104-122			
	X98-D5D4-05D		1	WASHER
	X98-0504-060		1	WASHER
	X98-0504-070		1 .	WASHER
			2	SCREW, CROSS-RECESS, PH
	x99-0292-000		2	SCREW, CROSS-RECESS, PH
	X99-0293-000			
	x99-0295-000		3	3CHER! CHOSS-HESSEY
	x92-0304-000		1	SCREW, CROSS-RECESS, FCH
	X99-0305-000		1	SCREW, CROSS-RECESS, FCH
	VAL COCO = COC		-	·



PARTS LIST

SHUTTER PART

HARK	PART NO.	CLASS	OTY	DESCRIPTION
	CA1-1633-000 CA1-1635-000 CA1-1638-000 CA1-1642-000 CA1-1643-000	E E E D O	1 1 1 1	STUD SCREM, SLOTTED, SHOULDER LEVER E RING WASHER
	CA1-3381-000 CA1-3997-000 (ENTER SIZE CF1-0488-000 CF1-0492-000 CF1-0852-000	C E B B O	INC, SEE	RETAINER LEVER, 15T CURTAIN LATCH DETAIL) SMIELD, LIGHT MAGNET, SHUTTER LEVER, ARNATURE
	CS1-0197-000 CS1-0198-000 CS1-0200-000 CS1-0202-000- CS1-6207-000	E E E	2 1 1 1	GEAR GEAR GEAR GEAR IDLER SPRING
	CS1-6208-000 CS1-6209-000 CS1-6213-000 CS1-6465-000 CS1-6466-000	សមានមាន	1 1 1 1 1 1	SPRINC SPRING SPRING SPRING SPRING
	CS2-0354-000 CS2-6091-000 CY1-1040-000 CY1-1041-000 CY1-1042-000	2000	1 1 1 1 -1	GEAR, IDLER SPRING BASE, BRAKE 2ND CURTAIN BRAKE CONTACT
	CY1-1043-000 XA1-1140-169 XA1-3170-359 XD2-1100-132 X61-7215-000	С	2 2 1 1	CURTAIN SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, FCH E RING CORE, MAGNET
	X61-7216-000 X71-9749-000 X71-9750-000 X91-1436-200 X91-1736-250		1 1 1 2	ARMATURE RETAINER RETAINER SCREW, CROSS-RECESS, PH SCREW, CROSS-RECESS, PH



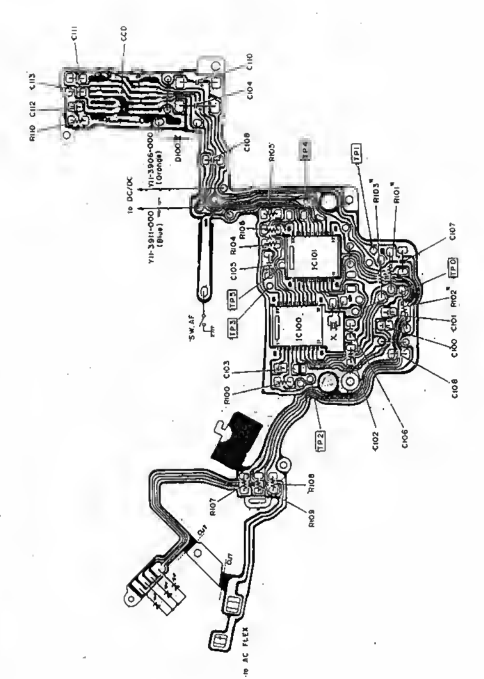
REF. NO. C12-1821,2

PARTS LIST

SHUTTER PART 2

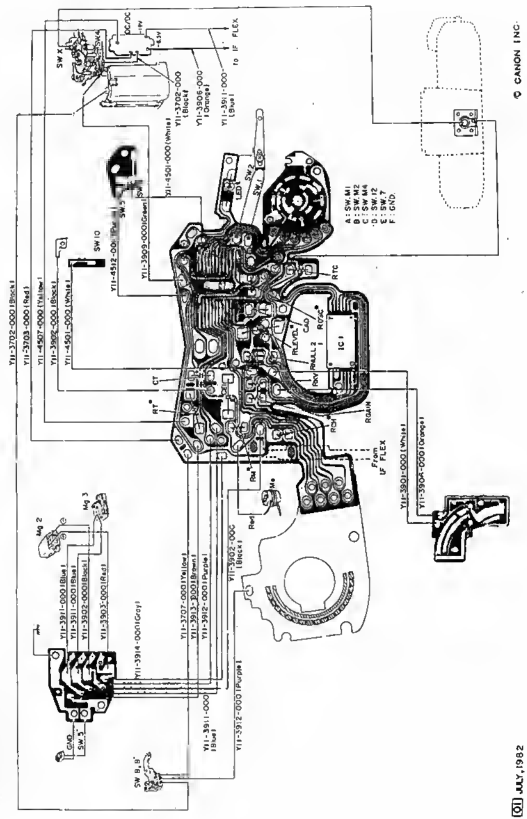
PART NO.	CLASS	OTY	DESCRIPTION
CA1-1081-000	€	1	PlH, SPRINČ
	Ē	ī	HEMBER, VERTICAL
	Ē	i	HEMBER, VERTICAL
	Ē	•	PULLEY
CA1-1610-000	Ē	î	CAM, CURTAIN LATCH
	-	2	PULLEY
	į.		WASHER
	E .		SCREW, ALIGNMENT PIN
	E	1	
	€	2	SCREW
CA1-5G73-000	E	1	SHOCK ABSORBER
CF1-b485-000	Ε	1	SHAFT, 1ST ORUM
	É	1	SHAFT; 2ND DRUM
	F	2	GEAR. PINION
	Ē	ī	SCREW
CS2-0363-000	Ĕ	ż	GEAR
			* *************************************
	E	1	SPRING
CY1-1044-000	ξ	1	DRUM, 2ND CURTAIN
CY1-1045-000	ε	1	ROLLER, 1ST CURTAIN
CY1-1046-000	E	, 1	SPRING DRUM, IST CURTAIN
CY1-1047-000	ε	1	SPRING DRUM, 2ND CURTAIN
X41-1200-359		1	SCREW, CROSS-RECESS, PH
		å	SCREW, CROSS-RECESS, FCH
		2	SETSCREW, HEXAGON SOCKET, HLHP
	CA1-1605-000 CA1-1610-000 CA1-4788-000 CA1-4788-000 CA1-4801-000 CA1-5014-000 CA1-5073-000 CF1-0485-000 CF1-0486-000 CS1-0201-000 CS1-0201-000 CS2-0363-000 CY1-1044-000 CY1-1045-000 CY1-1046-000		CA1-1613-000 E 2 CA1-4788-000 E 2 CA1-4801-000 E 1 CA1-3014-000 E 1 CA1-3014-000 E 1 CA1-3073-000 E 1 CF1-0485-000 E 1 CF1-0486-000 E 2 CF1-0486-000 E 2 CS1-4412-000 E 2 CS2-0363-000 E 1 CS2-0363-000 E 1 CY1-1044-000 E 1 CY1-1045-000 E 1 CY1-1045-000 E 1 CY1-1047-000 E 1 XA1-1200-359 1 XA1-3200-359 9

REF. NO -C12-1821,2



ELECTRIC PARTS UNIT



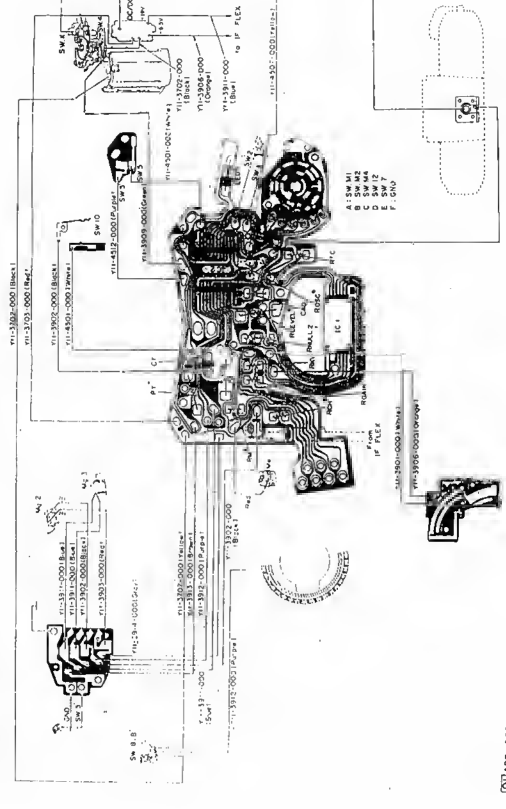


CANON INC-

Q1 MAR, 1982

to IF FLEX Y11-3966-000 (Orange) Y11-39 (1-000, 711-3702-000 (81eck) (White) 8,00 D : SW M2 C : SW M4 C : SW M4 C : SW 7 F : GNO Y11-3909-000 (Green) 5 W 10 Y11-4512-000 (Purple) Y11-4507-000 (Yellow) Y11-3902-000 (Black) YI:-3702-000 (Block) 711-4501-003 (whiel Y11-3703-000 IRed) 10 YII-3906-000 (Orenge) .Y11-3901-000 (White) IF FLEX i *11-3912-000 (Purple) Y11-3707-000 [Yellow] Y-1-3902-000 (Block) Y11-3943-000:Brown? Rea Y11-3911-000 (Blee) YII-\$9:4-000 (Gray) YU-3903-000(Red) 0 YII-3912 -000 (Purple). S. B. S.

ELECTRIC PARTS UNIT WIRING DIAGRAM AC FLEX



ELECTRIC PARTS UNIT WIRING DIAGRAM AC FLEX (31d Type)

CANON AL-1 BLACK AL-1

QI] APR. 1983

106

D CANON INC.

PARTS LIST

CLECTRIC PARTS & LEADS

SYMBOL	PART NO.	CLASS	OESCRIPTION	REMARKS
C100 C101 C102 C103 C104 C105 C106 C107 C108 C109 C110 C112 C112 C113			CAPACITUR, CERA. CAPACITOR, CERA. CAPACITOR, CERA. CAPACITOR, CERA. CAPACITOR, TANTA. CAPACITOR, TANTA. CAPACITOR, CERA. CAPACITOR, TANTA. CAPACITOR, CERA.	0.01 of 25V 1000 PF 25V 0.1 PF 25V 0.01 VF 25V 6.6 of 10V 0.1 of 35V 0.15 of 16V 2.2 of 10V 0.1 of 25V 0.1 of 25V 0.1 of 25V 0.1 of 25V 0.1 of 25V 0.1 of 25V
CAD CEI CT			CAPACITOR, TANTA. CAPACITUR, TANTA. CAPACITOR, TANTA.	1 of 20V 22 of 10V 0.022 of 35V
0100		•		
10101 102 10100	CH4-0039-000 CH4-0073-000 CH4-0074-008 CH4-0073-008	° .	1C 1C 1C	T2652 T15%9 SN28834 SN28833
LED LED	CH4-0071-000 CH4-0076-00G	Ę E	LED LEO	US003EC PR22025
R100	VR9-1663-000	ε	RESISTOR	3.6КОНН, 1/8Ж
R102 R103	VR9-2106-000 VR9-2107-000 VR9-1943-000 VR9-1945-000 VR9-1945-000 VR9-1945-000 VR9-1945-000 VR9-1945-000 VR9-1945-000 VR9-1950-000 VR9-1950-000 VR9-1951-000 VR9-1952-000 VR9-1953-000		RESISTOR	A.42 KOHM, 1/8M A.53 KOHM, 1/8M A.64 KONM, 1/8M A.67 KOHM, 1/6M A.67 KOHM, 1/6M A.99 KOHM, 1/6M 3.11 KOHM, 1/6M 3.23 KOHM, 1/6M 3.23 KOHM, 1/6M 3.49 KOHM, 1/6M 3.49 KOHM, 1/6M 3.76 KOHM, 1/6M 6.19 KOHM, 1/6M 6.34 KOHM, 1/6M 6.34 KOHM, 1/6M 6.49 KOHM, 1/6M 6.49 KOHM, 1/6M 6.65 KOHM, 1/6M 7.32 KOHM, 1/6M 7.32 KOHM, 1/6M 7.35 KOHM, 1/6M 7.36 KOHM, 1/6M 7.36 KOHM, 1/6M 7.36 KOHM, 1/6M 7.37 KOHM, 1/6M 7.38 KOHM, 1/6M 7.39 KOHM, 1/6M 7.66 KOHM, 1/6M 7.67 KOHM, 1/6M 8.96 KOHM, 1/6M 8.96 KOHM, 1/6M 8.96 KOHM, 1/6M 8.97 KOHM, 1/6M 8.98 KOHM, 1/6M 8.99 KOHM, 1/6M 8.90 KOHM, 1/6M

PARTS LIST

ELECTRIC PARTS & LEADS

				2011210	
SYMBOL	PART NO	CLASS	OESCRIPTION .	REMARKS	
	VR9-1923-000	Ε	RESISTOR	9.53 KOHM, 1/8W	
	VR9-1924-000	Ē	RESISTOR	9.76 KDHH, 1/8¥	
	VR9-0350-000	Ē	RESISTOR	10.0 KOHM, 1/8W	
	VR9-0328-000	3	RESISTOR	10.2 KOHM, 1/8W	
	VR9-0429-000	Ē.	RESISTOR	10.5 KOHH, 1/8W	
	VR9-0430-000	Ē	RESISTOR	10.7 KOHH, 1/8W	
	VR9-0431-000	3	RESISTOR	11.0 KOHM, 1/8W	
	VR9-0432-000	3	RESISTOR	11.3 KOMM, 1/8W	
	VR9-0433-000	Ε	AESISTOR	11.5 KOHH, 1/8W	
	VR9-0434-000	Ε	RESISTOR	11.8 KOHH, 1/8W	
	VR9-0435-000	3	RESISTOR	12.1 KOHH, I/8W	
	VR9-0436-000	Ę	RESISTOR	12.4 KOHH, 1/8W	
	VR9-0437-000	Ε .	RESISTOR	12.7. КОНН, 178М	
	VR9-0438-000	ξ.	RESISTOR	13.0 KOHH. 1/8W	
	VR9-0439-000	· E	RESISTOR	13.3 KOHH, 1/8W	
	VR9-0440-000	3	RESISTOR	13.7 KOHH, 1/8W	
	VR9-1939-000	3	RESISTOR	14.0 KDHN, 1/8W	
	VR9-1940-000	3	RESISTOR	14.3 KOHH, I/8W	
	VR9-1941-000	3	RESISTOR	14.7 KOHH, 1/8¥	
	VR9-1942-000	Ε	RESISTOR	15.0 KOHM, 1/8W	
	VR9-2108-000	É	RESISTOR	15.4 KOHM, 1/8W	
	VR9-2109-000	Ε	RESISTOR	15.8 KOHM. 1/8W	
	VR9-2110-000	Ē	RESISTOR	16:2 KOHM, 1/8W	
	VR9-2111-000	3	RESISTOR	16.5 KOHM. I/8W	
	VR9-2112-000	ξ .	RES1STOR	16.9 KOHM, 1/8W	
	VR9-2113-000	, ε	RES1STOR	17.4 KOHM, 1/8W	
	VR9-2114-000	E.	RESISTOR	17.8 KOHH, I/8¥	
	VP9-2115-000	3	RESISTOR	18.2 KOHH, 1/8W	•
	VR9-2083-000	3	RESISTOR	18.7 KOHH, 1/8W	
	VR9-2116-000	ξ	RESISTOR .	19.1 KOHH, 1/8W	1
	'VR9-2117-000	Ε	RESISTOR	19.6 KOHH, 1/8¥	'
	VR9-2118-000	ε	RESISTOR	20.0 KOHH, 1/8W	!
R104	Υ	-	RESISTOR	62 KOHM. 1/8W	'
R105	VR9-1886-000	Ε	· RESISTOR	20 KOHH, 1/8W	!
R105	VR9-1099-000	D	RESISTOR	22 KOHH, 1/8W	'
R105	YR9-1887-000	٤	RESISTOR	24 KOHM, 1/8¥	f
R105	VR9-1868-000	€.	RESISTOR	27'ҚОНИ, 1/8Ж	
RI05	VR9-1889-000	Ę	RESISTOR	30 KOHH, 1/8¥	
RIQ5	VR9-1103-000	0.	RESISTOR	33 KOHM. I/8W	
RI05	VR9-1891-000	E	RESISTOR.	36 KOHH, 1/8¥	
RI05	VR9-1892-000	Ē	RESISTOR	39 KOHM, I/8W	
R105	VR9~1753~000	Ę	RESISTOR	47 KCHM. 1/8W	
R105	VR9-1476-000	, ε	RESISTOR	51 KOHM, 1/8W	
RIO5	VR9-1109-000	0	RESISTOR	56 KOHH; 1/8W	
R1 05	VR9-1897-000	3	RESISTOR	68 KOPH, 1/PV	
R105	VR9-1899-000	ε	RESISTOR	82 KOHM, 1/8W	
R1 05	VR9-1412-000	Ę	RESISTOR	91 KOHM, 1/8W	
R105	VR9-2097-000	E	RESISTOR	110 KOHH, 1/8W	
R105	VR9-2098-000	Ē	RESISTOR	130 KOHM1/8W	
R105	VR9-1969-000	E	RESISTOR	150 WOHH, 1/8W	
R105	VR9-2099-000	Ę	RESISTOR	180 KOHH. I/8A	
R105	VR9-1754-U00	Ē	RESISTOR	220 KOPH, 1/8W	
R105	VR9-2100-000	Ę	RESISTOR	270 KOHH, 1/8W	
R105	VR9-2101-000	Ε	RESISTOR	360 KOHM, 1/8W	
R105	VR9-2102-000	3 °	RESISTOR	680 KOHH, 1/8W	
R105	VR9-2103-000	3	RESISTOR	1 MOHR, 1/8A	
RI06	VR9-1901-000	ξ	RESISTOR	120 KOHM, 1/8W	
RI 07	VR9-1903-000	Ξ	RESISTOR	820 DHM. I/8W	
RIOS	VR9-1324-000	ε	RESISTOR	470 OHM, 1/8W	
RI 09	VR9-1903-600	Ē	RESISTOR	870 OHM, 1/8W	
R110	VR9-1115-000	Ε	RESISTOR	100 KOHH 1/8W	

PARTS LIST

ELECTRIC MARTS & LEADS

5 Y#80L	PART NO.	CLASS	OFSCRIPTION	REHARKS	
		_	0.5516100	3:16 KOHH,	1/8w
RCH	A46-1998-000	ξ	RESISTOR	3,24 KOHH,	1/8W
RCH .	VR9-1869-000	Ē	RESISTOR.	3.32 KOHH,	1/8W
ясн	VR9-1870-D00		RESISTOR		1/8m
RCH	VR2-1871-000	Ε	RESISTOR	3.40 KOHM,	
асн	VR9-1872-000	Ε	RESISTOR	3.48 ZOHH,	1/8#
REAL	VR9-1973-000	Ę	RESISTOR	3.57 ROPH,	1/8W
RCH	VR9-1874-000	E	RESISTOR	3.65 KOHH,	I/8#
RCH	VR9-1875-000	Ē,	RESISTOR	3.74 KOHM,	1/8#
RCH	VR9-1876-000	E	RESISTOR	3.83 FOHH,	1/8#
RCH	VR9-1877-000	Ē.	RESISTOR	3.92 KOHM,	1/8W
RCH	VR9-1325-000	ō	RESISTOR	4.02 KOHH,	1/8W
			25515100	5.76 KOHAL,	1/8#
RGHIN	VR9-1422-000	Ε	RESISTOR	5.90 KOHM,	1/8W
RGAIN	VR9-1423-000	Ε	RESISTOR		1/8W
RGAIN	VR9-1424-000	Ε.	RESISTOR	6.04 KOHM,	
RCAIN	VR9-1+25-500	Ε	RESISTOR	6.19.XOHH,	I/5%
	VR9-1426-000	Ε	RES 15 TOR	. 6.34 KOHM,	1/8W
8CAIN	VRY-1427-000	E	#151STOR	6.49 KOHH,	1/8m
BKY	VR9-1412-000	Ł	RESISTOR	91 KORM,	1/8W
			RESISTOR	62 KCHH,	1/8m
RLCVEL	VR9-3086-000	£	RE51STOR	68 KOHH,	1/8W
RLEVEL	VR9-0087-000	e		75 KOHH.	1/6W
ALEVEL.	V49-0513-000	Ε	RESISTOR		1/8W
ALEVEL	VR9-Q089-000	.0	RESISTOR	82 KOHH,	-
RILEVEL	VR9-0090-000	0	. RESISTOR	91 KOHH,	1/8W
RLEVEL	VR9-0826-000	ε	RESISTOR	100 конн,	1/6m
HLEVEL	V39-0521-000	Ε	RESISTOR	110×KQKH,	1/8W
RLEVEL	VR9-0093-000	ō	RESISTCR	120 KOHN.	1/8W.
RLEVEL	VR9-0094-000	Ĕ	RESISTOR	130 KOHH,	1/8#
	VR9-0025-000	Ē.	RESISTOR	ISO, KOHM,	1/8#
REZVEL			RESISTOR	160 KOHH,	1/8W
KLEVEL	VRY-0096-000	E E	RESISTOR	180 KOH4,	1/8#
ALEVEL	VF.9-0097-000		RESISTOR	200 KCHH.	1/8#
RECVEL	VR9-0412-00U	. <u>E</u>		220 KOHH;	178m
RLEVEL	VRY-0297-000	. ξ	RESISTOR	240 KOHH,	1/8#
RIEVEL	VN3-0413-300	Ε	RESISTOR .	270 KOHH.	1/8W
HLEVEL	V49-0373-000	0	RESISTOR		
RLEVEL	VR9-0414-000	E	RESISTOR	300 КОНН,	1/8W
RLEVEL	YR9-0415-000	6	RESISTOR	330 КОНН,	1/8W
RIEVEL	VR9-0296-000	É	RESISTOR	360 KOHH,	1/84
HI. EVEL	YR9-0416-000	€	RESISTOR	390 KOHM,	1/8#
RLEVEL	VR9-Q417-000	Ē	RESISTOR	430 KOHH,	1/8w
RLEVEL	V79-0418-700	Ě	RESISTOR	470 KOHH,	1/8W
	VR9-0419-000	Ē	RESISTOR	510 конн.	1/8W
RLEVEL			RESISTOR	2.74 KOHM,	1/8#
RH	VR9-1437-000	Ę.,		2,80 KOHH,	1/8W
RH	VR9-1438-00A	E	RESISTOR	2,87 KOHH.	1/84
RH	YR9-1439-000	Ε	RESISTOR		
RH	VR9-1940-000	Ε	RESISTOR	2:94 KOHH,	1/8W
RNULL	VR9-1091-000	0	RESISTOR	10 KOHM,	178W
NULL	VRP-1093-000	0	RESISTOR	12 KOHH,	1/5W
RNULL	VR9-1095-000	0	RESISTOR	15 KOHH,	1/8W
RNULL	VR9-1097-000	0	RESISTOR	18 KOHH,	1/8×
ANULL	YR9-1099-000	ŏ	RESISTOR	22 KOHM,	1/8W
RNULL	VR9-1103-000	ŏ	RESISTOR	33 конн,	1/8W
		ŏ	RESISTOR	56 KOHH;	1/8W
RNULL	VR9-1109-000	0 .	RESISTOR	100 KOHH,	1/8W
RNULL	VR9-1115-000		RESISTOR	51.1 KOHH.	1/84
ROSC	VR9-1295-000	Ē		56.2 KOHM,	1/8W
ROSC	VR9-1297-000	Ę	RESISTOR	61.9 KOHH	1/8W
ROSC	VR9-1299-000	0	RESISTOR		1/8W
ROSC	VR9 - 1301 - 000	0	RESISTOR	68.1 KOHH,	
ROSC	VR9-1303-000	0	RESISTOR	75.0 KOHH,	1/8#
ROSC	4R9-1305-000	0	RESISTOR	82.5 KOHH,	1/8W
ROSC	VR9-1307-000	ē	RESISTOR	90.9 KOHM,	1/8W
ROSC	VR9-1309-000	1)	RESISTOR	100 KOHH,	1/8W
71000	1	-	_		

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ELECTRIC PARTS & LEADS

SYMBOL	PART NO.	CLASS	DESCRIPTION	REMARKS
ROSC	VR9-1311-000	0	RESISTOR	110 KOMM, 1/8W
		ŏ	RESISTOR	121 KOHM, 1/8W
ROSC	VP9-1313-000		RESISTOR	133 KOHH. 1/8W
ROSE	VR9-1515-000	0	RESISTOR	147 KOHM. 1/8W
ROSC	VR9-1317-000		RESISTOR	162 KOHH, 1/8W
ROSC	VH9-1319-000	E		178 KOHH, 1/8W
ROSC	VR9-1321-000	Ε	RESISTOM .	
RT	VR9-0144-000	0	RESISTOR	10 KOMM, 1/8W
RT	VR9-0128-000	0	RESISTOR	11 KOMM, 1/8W
RT -	VR9-0287-000	Ε	RESISTOR	12 KIM 4 1/8W
RT .	VR9-0430-000	E	RESISTOR	13 KOHH, 1/8W
RT	VR9 - 01 92 - 000	0	RESISTOR	15 MOHM, 1/8W
RT	VR9-0372-000	D	RESISTOR	16 KOMM, 1/OW
RT	VR9-0004-000	Ε	RESISTOR	18 KOWH. 1/OW
RT	VR9-0012-000	Ę	RESISTOR	20 KOHH, 1/8W
RT	VR9-0006-000	õ	RESISTOR	22 KOHH, 1/8W
RT	Vk9-0411-000	Ě	RESISTOR	24 KOHH; 1/8W
RT	V39-0070-000	Ē.	RESISTOR	27 KOHH. 1/8W
		ξ	RESISTOR	30 KOHM. · 1/0W
RT	VR9-0079-000		RESISTOR	33-KOHM. 1/8W
ĦT	789-0080-000	ũ	RESISTOR	36 KOHH. 1/0W
PIT	VR9-0081-000	Ĕ		39 KOHH. 1/8W
RT	VR9-0082-000	Ε	RESISTOR	43 KOHM. 1/8H
RT	VR9-0083-000	0	RESISTOR	
RT	VR9-0054-000	0	RESISTOR	
RT	VR9-0133-000	0	RESISTOR	51 KOHH, 1/8W
RŢ	VR9-0085-000	Ε	RESISTOR	56 KOHM, 1/8W
RT	VP9-0086-000	. ξ	RESISTOR	62 KOHH, 1/8W
R:	VR9-0087-000	. 0	RESISTOR	6а кони, 1/8м
HT	VR9-0513-000	0.	RESISTOR	75 KOMH, 1/8W
3.5	M9-0089-000	ě.	RESISTOR	O2 KOHH, 1/8W
BT	VR9-0090-000	0	RESISTOR	91 KOHH, - 1/8W
RT	VP9-0826-000	0	RESISTOR	100 KOHM, 1/8W
BT	VR9-0521-000	E	RESISTOR	110 KOHH, 1/8W
18	VR9-0097-000	ō	RESISTOR	120 KOMM, 178W
ŘŤ	VR9-0094-000	Ē	RESISTOR	130 KOHH. 170K
RT	VR9-0095-000	Ē	RESISTOR	150 KOHH, 1/0W
				6 KOHM. 178W
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	Y11-3703-000		LEAO (REO)	
	YII-3707-000	*	LEAD (YEULOW)	
	Y11-3711-000		LEAD (BLUE)	
	Y11-3901-000		LEAO (WHITE)	
	y11-3902-000		LEAD (BLACK)	
	Y1123955-000		LEAD (REQ)	
	Y11-3906-000		LEAD (DRANGE)	
	Y11-3909-00D		LEAD (GREEN)	
	Y11-3911-000		LEAD (BLUE)	
	Y11-3912-000		LEAD (PURPLE)	
	Y11-3913-000		LEAD (BROWN)	
			T T*. T	
	Y11-3914-000			
	Y11-4501-000		LEAD (WHITE)	
	Y11-4507-000		LEAD (YELLOW)	
	YI1-4512-000	=	LEAD (PURPLE)	

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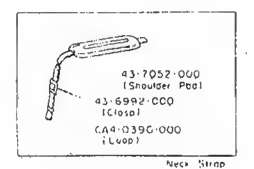
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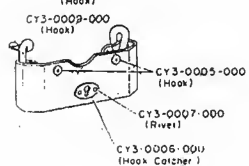
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CANUNG CSI-8440-000



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